* * * SECRET NOFORN * * *

MSN NO BX6725	TAPE INSO10	DAT 671		RT NO 00127	5IP NO 7 56×25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0001 0002 0003 0004 0005	C01.: U12.5 U12.5 U12.5 U12.5	03.: -03.0 -03.0 -03.0 -03.0	01.: 00.0 00.0 00.0	00.: 00.2 00.2 00.2	000.1 000.1 000.1 000.1	09:23:41 01:40:37 01:40:37 01:40:37 01:40:37	635: 0000 0000 0000 0000	000 08' 127 46' 127 46' 127 46' 127 46'	012 38' 026 21' 026 21' 026 21' 026 21'
0006 0007 0008 0009 0010	U12.5 U12.5 U12.5 U12.5 U12.6 U12.6	-03.0 -03.0 -03.0 -03.0 -03.0	00.0 00.0 00.0 00.0 00.0	00.2 00.2 00.2 00.2 00.2 00.2	000.1 000.1 000.1 000.1 000.1	01:40:37 01:40:37 01:40:37 01:40:37 01:40:37 01:40:37	0000 0000 0000 0000 0000	127 46' 127 46' 127 46' 127 46' 127 45' 127 45'	026 21' 026 21' 026 21' 026 21' 026 21' 026 21'
0012 0013 0014 0015 0016 0017	U12.6 U12.6 U12.6 U=8.3 U28.2 U28.2	-03.0 -03.0 -03.0 00.3 00.2	00.0 00.0 00.0 00.3 00.2	00.2 00.2 00.2 00.9 00.9	000.1 000.1 000.1 095.4 120.0	01:40:37 01:40:37 01:40:37 13:47:34 01:41:03 01:41:12	0000 0000 0000 0000 0000	127 45' 127 45' 127 45' 127 45' 127 45' 127 45'	026 21' 026 21' 026 21' '26 21' 026 21'
0018 0019 0020 0021 0022 0023	U28.2 U28.2 U28.2 U28.2 U28.3 U28.4	00.3 00.2 00.2 -06.3 -05.5	00.2 00.2 00.2 04.8 04.6 04.6	00.9 00.9 00.9 29.6 29.6	120.0 120.0 120.0 234.8 233.5 232.5	01:41:21 01:41:31 01:41:40 02:14:21 02:14:27 02:14:34	0000 0000 0000 0539 0540 0541	127 45 127 45 127 45 127 36 127 35 127 35 1	026 21' 026 21' 026 21' 026 05' 026 04' 026 04'
0024 0025 0026 0027 0028 0029	U28.5 U28.7 U29.2 U30.8 U32.3 U33.4	-04.2 -04.0 -03.6 -03.4 -02.5 -02.4	04.5 04.6 04.6 04.4 04.4	29.6 29.6 29.6 29.6 29.6 29.6	231.5 231.9 229.9 229.0 228.5 227.5	02:14:40 02:14:46 02:14:52 02:14:58 02:15:03 02:15:09	0542 0543 0544 0542 0539 0537	127 34 127 34 127 32 127 31 127 31 127 31 127 31 127 31 1	026 03' 026 03' 026 02' 026 01' 026 01'
0030 0031 0032 0033 0034 0035	U34.3 U35.0 U35.6	-02.4 -02.1 -02.1 -01.6 -01.9	04.3 04.4 04.3 04.6 04.6	29.6 29.6 29.6 29.6 29.6	226.5 226.5 226.0 225.5 224.4	02:15:14 02:15:19 02:15:24 02:15:29 02:15:33	0535 0534 0532 0530 0529	127 29' 127 29' 127 29' 127 28' 127 28'	026 00° 026 00° 025 59° 025 59° 025 58° 025 58°
0036 0037 0038 0039 0040	U28.4 U28.4 U28.4 U28.4 U28.4	02.: 00.7 00.7 00.1 00.6 00.8	-22.4 06.1 06.5 07.0 06.6 07.1	71.6 72.0 72.5 73.0 73.4 73.8	228.0 228.0 228.0 228.0 228.0 228.0	03:10:41 03:10:50 03:10:59 03:11:09 03:11:18 03:11:27	1758 1769 1782 1794 1804 1815	119 36' 119 32' 119 29' 119 25' 119 22' 119 18'	019 32' 019 29' 019 26' 019 22' 019 19' 019 16'
0041 0042 0043 0044 0045	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	00.9 13.1 30.0 28.8 28.5 28.6	07.4 06.5 08.0 06.5 06.4	74.3 74.6 75.4 75.6 76.1 76.5	228.0 228.5 233.9 235.9 238.4 241.4	03:11:36 03:11:45 03:11:55 03:12:04 03:12:13 03:12:22	1826 1833 1838 1835 1837 1838	119 15: 119 11: 119 08: 119 04: 119 00: 118 56:	019 13' 019 10' 019 07' 019 04' 019 01' 018 58'
0047 0048 0049 0050	U28.4 U28.4 U28.4 U28.4	27.8 28.8 28.8 22.9	07.9 06.6 05.9 06.6	77.0 77.2 77.4 77.6	244.4 247.0 249.8 252.0	03:12:31 03:12:41 03:12:50 03:12:59	1834 1830 1830 1829	118 51' 118 47' 118 43' 118 38'	018 56' 018 53' 018 51' 018 49'

PRAM

25 YEAR RE-REVIEW

MCN NO	TADE	0.47		OT NO	CTD NO	BKC NO	OUT	THE NO	CCOM NO
MSN NO BX6725	TAPE INS01	DAT 0 671		RT NO 00127	SIP NO 7 S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
DAGILO	1,1501	0 0		,00,14,	130,120	200000	01.00	HOW SE	000, 01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0051	U28.4	10.7	05.8	77.5	252.0	03:13:08	1829	118 34'	018 48
0052	U28.4	04.9	07.3	77.4	252.0	03:13:17	1831	118 29	018 46
0053	U28.4	02.5	07.0	77.4	252.0	03:13:27	1830	118 25	018 45
0054	U28.4	01.1	05.6	77.4	252.0	03:13:36	1831	118 20	018 43
0055	U28.4	-00.3	06.8	77.5	252.0	03:13:45	1832	118 15	018 41
0056	U28.4	-00.3	06.7	77.5	252.0	03:13:54	1832	118 10*	018 40*
0057	U28.4	-00.4	06.8	77.5	251.4	03:14:03	1833	118 06'	018 38
0058	U28.4	-00.5	07.1	77.5	251.5	03:14:13	1835	118 01'	018 37
0059	U28.4	-00.7	06.9	77.6	251.5	03:14:22	1834	117 56	018 35
0060	U28.4	-00.4	06.3	77.6	251.5	03:14:31	1835	117 52	018 33
0061	U28.4	-00.5	07.2	77•6	251.5	03:14:40	1836	117 47	018 32
0062	U28.4	-00.1	06.8	77•6	250.5	03:14:49	1836	117 42	018 30
0063	U28.4	-00.4	06.7	77.7	250.5	03:14:59	1836	117 38'	018 28
0064	U28.4	-00.1	06.9	77.8	250.5	03:15:08	1836	117 34'	018 27'
0065	U28.4	-00.3	07.0	77•8	250.5	03:15:17	1836	117 29	018 25
0066	U28.4	00.2	07.0	78.0	250.5	03:15:26	1835	117 25	018 23
0067	U28.4	-00.1	06.5	78.0	250.5	03:15:35	1835	117 20'	018 22'
0068	U28.4	-00.1	06.3	78 • 2	250.5	03:15:44	1836	117 15'	018 20
0069	U28.4	00.0	06.6	78.3	250.5	03:15:53	1834	117 10'	018 18'
0070	U28.4	-00.1	06.3	78.2	250.5	03:16:03	1835	117 06'	018 17'
0071	U28•4	-00.2	07.1	78.3	250.5	03:16:12	1836	117 01'	018 15'
0072	U28.4	-00.3	06.6	78•2	250.5	03:16:21	1835	116 57'	018 13'
0073	U28•4	00.3	06.9	78.2	250.5	03:16:30	1836	116 52	018 12
0074	U28.4	-00.2	06.5	78.2	250.0	03:16:39	1834	116 47'	018 10
0075	U28.4	00.2	06.0	78.2	250.0	03:16:49	1834	116 43	018 08
0076	U28.4	00.0	05.8	78.1	250.0	03:16:58	1835	116 38'	018 06'
0077	U28•4	-00.4	05.9	78 • 1	250.0	03:17:07	1834	116 34'	018 05
0078	U28.4	00.3	06.0	78.0	250.0	03:17:16	1836	116 29'	018 03'
0079	U28.4	-00.1	06.9	78.0	250.0	03:17:25	1834	116 25'	018 01'
0800	U28.4	00.4	06.4	78.0	250.0	03:17:35	1834	116 20'	017 59
0081	U28.4	00.1	06.2	78 • 1	250.0	03:17:44	1834	116 15'	017 58'
0082	U28.4	00.2	06.0	78.1	250.0	03:17:53	1834	116 11'	017 56
0083	U28.4	00.1	05.9	78.1	250.0	03:18:02	1834	116 06'	017 54'
0084	U28.4	-00.2	06.7	78 • 2	250.0	03:18:11	1834	116 02'	017 52'
0085	U28.4	00.1	06.7	78.2	250.0	03:18:21	1832	115 57'	017 51'
0086	U28.4	00.3	06.2	78.2	250.0	03:18:30	1832	115 53'	017 49'
0087	U28.4	-00.1	06.2	78.4	250.0	03:18:39	1832	115 48	017 47
8800	U28.4	00.5	06.6	78.3	250.0	03:18:48	1834	115 44*	017 45
0089	U28•4	00.0	06.0	78 • 4	250.0	03:18:57	1832	115 39'	017 44'
0090	U28.4	00.0	06.2	78.4	250.0	03:19:07	1832	115 34'	017 42'
0091	U28.4	00.3	05.9	78.3	250.0	03:19:16	1833	115 31'	017 40'
0092	U28.4	-00.3	05.8	78.4	249.0	03:19:25	1832	115 25'	017 38'
0093	U28.4	00.2	06.8	78.4	249.9	03:19:34	1833	115 22	017 36'
0094	U28.4	00.6	06.6	78.3	249.9	03:19:43	1833	115 16'	017 35'
0095	U28.4	00.4	06.9	78.3	248.9	03:19:53	1833	115 12	017 33'
0096	U28.4	00.1	07.0	78.3	248.0	03:20:02	1831	115 07'	017 31'
0097	U28.4	00.9	05.8	78.3	249.0	03:20:11	1832	115 03'	017 291
0098	U28.4	-00.1	06.0	78.4	249.9	03:20:20	1832	114 58'	017 28'
0099	U28.4	00.2	06.5	78.4	248.9	03:20:29	1833	114 54	017 26'
0100	U28.4	00.3	07.2	78.4	248.9	03:20:38	1833	114 49	017 24

MSN NO BX6725	TAPE INS01	DAT 10 671		ART NO 00127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0101 0102 0103 0104 0105 0106 0107 0108 0109 0110	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	00.3 00.1 00.4 00.5 00.5 00.5 00.4 00.5	05.8 06.5 06.3 06.6 06.6 06.4 06.2 06.6	78.3 78.4 78.4 78.3 78.3 78.3 78.3 78.3 78.3	248.9 248.9 248.9 248.9 248.9 248.9 248.9 248.9	03:20:47 03:20:57 03:21:06 03:21:15 03:21:24 03:21:34 03:21:43 03:21:43 03:21:01	1834 1835 1836 1837 1838 1839 1840 1841 1842	114 45° 114 40° 114 35° 114 31° 114 26° 114 17° 114 13° 114 08° 114 04°	017 22' 017 20' 017 19' 017 17' 017 15' 017 13' 017 11' 017 10' 017 08'
0111 0112 0113 0114 0115 0116 0117	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	00.6 00.3 00.3 00.1 01.0 00.2 00.6	06.6 06.8 06.4 07.3 06.8 06.4 07.6	78.3 78.4 78.4 78.5 78.5 78.6 78.8	248.9 248.9 248.9 248.9 248.9 248.9 248.9	03:22:19 03:22:29 03:22:38 03:22:47 03:22:56 03:23:05 03:23:15	1842 1842 1842 1841 1840 1839 1841	113 59' 113 55' 113 50' 113 46' 113 41' 113 36' 113 32'	017 04' 017 02' 017 00' 016 59' 016 57' 016 55' 016 53'
0119 0120 0121 0122 0123 0124 0125	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	00.5 00.2 01.0 00.2 00.8 00.1 00.3	06.9 07.3 06.9 07.1 06.7 06.5 06.4	78.8 78.9 79.0 79.1 79.0 79.0 79.0	248.9 248.9 248.9 248.9 248.9 248.9 248.9	03:23:24 03:23:33 03:23:42 03:23:51 03:24:09 03:24:19 03:24:28	1839 1838 1839 1838 1840 1839 1840	113 28' 113 23' 113 18' 113 14' 113 09' 113 05' 113 01'	016 51' 016 50' 016 48' 016 46' 016 44' 016 42'
0126 0127 0128 0129 0130 0131 0132	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	00.5 00.1 00.9 00.3 00.1 00.8	06.2 06.7 06.8 06.6 06.9 06.0	78.9 78.8 78.7 78.7 78.8 78.7	248.9 248.5 248.4 248.5 248.5 248.4 248.4	03:24:37 03:24:45 03:24:55 03:25:05 03:25:14 03:25:23 03:25:32	1842 1842 1843 1842 1843 1845	112 56 1 112 52 1 112 47 1 112 43 1 112 38 1 112 34 1 112 29 1 112 25 1	016 39' 016 37' 016 35' 016 33' 016 31' 016 29' 016 28' 016 26'
0133 0134 0135 0136 0137 0138 0139	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	00.6 00.6 00.1 00.8 01.1 00.5	06.0 06.2 07.1 06.6 05.9 07.3	78.7 78.6 78.6 78.5 78.5 78.6 78.6	248.5 248.5 248.4 248.4 248.4 248.5 248.5	03:25:41 03:25:50 03:25:59 03:26:09 03:26:18 03:26:27 03:26:36	1846 1849 1849 1849 1851 1854 1853	112 20 ' 112 15 ' 112 11 ' 112 07 ' 112 02 ' 111 57 ' 111 53 '	016 24° 016 22° 016 20° 016 18° 016 16° 016 15° 016 13°
0141 0142 0143 0144 0145 0146 0147	U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4 U28.4	01.0 00.3 00.6 00.1 01.2 00.8 00.3	06.3 06.8 07.2 06.4 07.6 05.9 07.0 06.5	78.8 78.9 79.0 79.2 79.5 79.6 79.8 79.8	248.5 248.5 248.5 248.4 248.4 248.5 248.5 247.5	03:26:45 03:26:55 03:27:04 03:27:13 03:27:22 03:27:31 03:27:41 03:27:50 03:27:59	1855 1856 1855 1854 1856 1855 1856 1856	111 48' 111 44' 111 39' 111 35' 111 31' 111 26' 111 22' 111 17' 111 12'	016 11' 016 09' 016 07' 016 05' 016 03' 016 01' 015 59' 015 58'
0149 0150	U28.4 U28.4	00.4	05.9 06.6	79.9 80.0	247.5 247.5	03:28:08 03:28:17	1855 1855	111 08° 111 03°	015 54' 015 52'

MSN NO BX6725	TAPE INS01	DATE 0 6 71		ART NO 000127	SIP NO 756X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0151	U28.4	06.7	06.2	80.1	247.5	03:28:27	1853	110 59	015 50
0152	U28.4	30.9	06.6	80.2	253.0	03:28:36	1854	110 541	015 481
0153	U28.4	28.7	06.2	80.5	256.4	03:28:45	1844	110 50	016 47
0154	U28.4	29.8	05.9	80.5	259.0	03:28:54	1845	110 45	015 45
0155	U28.4	29.2	05.1	80.5	261.9	03:29:03	1846	110 40 *	015 44*
0156	U28.4	29.5	07.2	80.5	265.3	03:29:12	1847	110 35	015 43*
0157	U28.4	28.4	05.6	80.2	267.4	03:29:21	1844	110 31'	015 421
0158	U28.4	28.5	07.0	80.2	270.4	03:29:31	1845	110 26	015 421
0159	U28.4	28.4	06.4	79.9	273.4	03:29:40	1846	110 22'	015 42'
0160	U28.4	28.2	06.4	79.8	275.0	03:29:49	1847	110 16'	015 411
0161	U28.4	28.4	05.7	79.7	278.5	03:29:58	1849	110 11'	015 42'
0162	U28.4	28.0	06.5	79.8	282.0	03:30:07	1847	110 06'	015 421
0163	U28.4	28.9	06.7	79.6	284.0	03:30:17	1848	110 01'	015 43*
0164	U28.4	28.6	06.8	79.8	287.5	03:30:26	1847	109 571	015 44*
0165	U28•4	29.2	05.4	79.8	289.5	03:30:35	1848	109 52	015 451
0166	U28.4	28.6	07.2	80.1	294.0	03:30:44	1848	109 47	015 461
0167	U28.4	28.4	07.2		297.5	03:30:53	1846	109 43	015 481
0168	U28.4	28.7	05.5		298.0	03:31:03	1847	109 381	015 49
0169	U28.4	28.5	07.3		302.0	03:31:12	1847	109 34	015 51'
0170	U28.4	28.6	05.6		304.0	03:31:21	1843	109 291	015 53
0171	U28.4	28.7	06.8		307.6	03:31:30	1844	109 25	015 56'
0172	U28 • 4	28.6	06.4		310.6	03:31:39	1842	109 221	015 58
0173	U28.4	29.1	06.0		312.6	03:31:49	1845	109 17	016 01'
0174	U28.4	28.3	05.7		315.6	03:31:58	1844	109 13	016 04
0175	U28.4	28.5	06.1		318.6	03:32:07	1844	109 091	016 07
0176	U28.4	28.7	06.0		321.1	03:32:16	1845	109 06	016 10
0177 0178	U28.4 U28.4	28.4 28.7	06.7		324.6	03:32:25	1842	109 02: 108 59:	016 14'
0179	U28.4	28.6	06.0 05.8		326.6 329.5	03:32:34 03:32:43	1841 1841	108 56	016 17' 016 21'
0180	U28.4	28.3	06.3		333.1	03:32:52	1838	108 54	016 25
0161	U28.4	28.8	05.9		335.1	03:33:01	1839	108 51	016 29
0182	U28.4	28.6	06.1		338.1	03:33:11	1838	108 49	016 33'
0183	U28.4	28.4	05.8		341.2	03:33:20	1837	108 46	016 37
0184	U28.4	28.6	06.2		343.6	03:33:29	1837	108 441	016 41'
0185	U28.4	28.8	05.7		346.2	03:33:38	1837	108 431	016 46
0186	U28.4	28.4	06.1		349.3	03:33:47	1836	108 41'	016 50
0187	U28.4	28.4	06.4		352.1	03:33:56	1833	108 40	016 55'
0188	U28.4	28.4	06.0		355.5	03:34:05	1830	108 391	016 59
0189	U28.4	28.6	06.5	80 • 4	358.1	03:34:14	1829	108 381	017 041
0190	U28.4	28.1	06.6	80.6	000.5	03:34:23	1826	108 371	017 081
0191	U28.4	26.2	05.9		003.1	03:34:32	1823	108 371	017 131
0192	U28.4	08.5	05.3	80.6	003.1	03:34:41	1825	108 371	917 17'
0193	U28.4	00.3	06.5	80.5	002.6	03:34:51	1830	108 37	017 22'
0194	U28•2	-01.9	06.5		002.1	03:34:54	1831	108 36	017 241
0195	028.3	-03.6	07.3		001.6	03:35:00	1831	108 361	017 27
0196	U28.3	-04.5	06.6		001.1	03:35:06	1832	108 36	017 30
0197	U28.4	-05.2	06.5		8.000	03:35:13	1835	108 36	017 33'
0198	U28.6	-06.1	06.7		000.5	03:35:19	1836	108 36	017 36
0199	U28 · 8	-05.9	06.4		359.6	03:35:25	1836	108 36	017 40'
0200	U29.5	-05.1	06.0	81.0	359.6	03:35:31	1836	108 36	017 431

MSN NO BX6725	TAPE INS01	0 671		ART NO 000127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0201	U31.2	-05.1	07.0		359.1	03:35:36	1837	108 36	017 46
0202	U32.5	-05.7	06.1		358.1	03:35:42	1835	108 35'	017 48'
0203	U33.5	-04.8	06.9		358.1	03:35:47	1835	108 351	017 51'
0204	U34.4	-04.3	06.5		358.1	03:35:52	1834	108 35	017 54
0205	U35.1	-04.3	06.0		358.2	03:35:57	1833	108 35	017 56
0206	U35.6	-04.3	05.9		357.6	03:36:02	1833	108 34	017 59
0207	U36.0	-04.1	07.0		357.6	03:36:07	1833	108 34	018 01'
0208 0209	U36.4 U36.7	-04.3	07.5		357.1	03:36:12	1831	108 34	018 04
0210	U37.0	-03.4 -02.8	05.6 05.8		357.1 357.2	03:36:17	1829 1830	108 34	018 06
0211	U37.2	-03.7	05.9		357.2	03:36:22		108 34	018 09
0211	U37.4	-03.7	06.5		356.1	03:36:36	1830	108 34	018 11'
0213	U37.4	-03.5	07.2		356.1	03:36:31 03:36:36	1830 1828	108 34' 108 32'	018 13'
0214	U37.6	-02.8	07.0		356.1	03:36:41	1825		018 16'
0215	U37.7	-01.9	06.4		356.1	03:36:45	1824	108 32' 108 32'	018 18' 018 21'
0216	U37.8	-02.0	06.6		356.1	03:36:50	1823	108 32	
0217	U37.9	-02.0	06.4	_	356.1	03:36:55	1823	108 31'	018 23' 018 25'
0218	U38.0	-02.0	06.2		355.6	03:36:59	1822	108 31	018 28
0219	U38.0	-01.9	06.0		355.6	03:37:04	1822	108 31	018 30
0220	C38.1	-07.7	07.0		355.6	03:37:04	1822	108 31	018 32
0221	C38.1	-22.7	05.5		353.5	03:37:13	1821	108 31'	018 35
0222	U38.2	-31.9	06.0		350.1	03:37:18	1821	108 291	018 37'
0223	U38.2	-32.1	06.4		348.1	03:37:22	1819	108 29	018 39
0224	U38.2	-31.3	05.8		346.6	03:37:27	1817	108 291	018 42
0225	U38.2	-31.3	05.6		345.1	03:37:31	1816	108 29	018 44
0226	U38.3	-31.2	06.8		343.1	03:37:36	1816	108 28	018 46
0227	U38.3	-30.9	06.2		341.7	03:37:41	1813	108 28'	018 48
0228	U38.3	-30.8	05.1		340.7	03:37:45	1812	108 261	018 50
0229	U38.3	-30.5	05.7		339.1	03:37:50	1814	108 25'	018 53'
0230	U38.4	-30.8	05.6		337.1	03:37:55	1815	108 25'	018 55
0231	U38.4	-30.9	06.0	81.1	335.6	03:37:59	1816	108 23 .	018 571
0232	U38.4	-31.1	05.4		333.6	03:38:04	1817	108 221	018 591
0233	U38.4	-31.1	05.1	80.8	332.1	03:38:08	1819	108 22 *	019 01'
0234	U38.4	-31.0	05.3	80.6	330.1	03:38:13	1821	108 201	019 03
0235	U38.5	-31.0	05.4	80.5	328.6	03:38:17	1823	108 18	019 05'
0236	U38.5	-31.2	05.9		326.1	03:38:22	1824	108 17	019 07'
0237	U38.5	-31.2	05.7		324.2	03:38:27	1825	108 16'	019 09'
0238	U38.5	-30.9	05.7		323.6	03:38:31	1827	108 14'	019 11'
0239	U38,•5	-28.5	06.2		321.6	03:38:36	1829	108 13.	019 13'
0240	U38.5	-20.3	05.9		321.1	03:38:40	1830	108 11'	019 15
0241	U38.5	-11.3	05.7	-	321.1	03:38:45	1833	108 10	019 16'
0242	U38.5	-06.9	06.1		321.6	03:38:49	1837	108 081	019 18'
0243	U38.5	-04.5	06.2		321.6	03:38:54	1840	108 06	019 20
0244	U38.5	-02.6	06.3		321.6	03:38:59	1843	108 05	019 22
0245	U38.5	-01.5	06.0		321.1	03:39:03	1845	108 031	019 23
0246	U38.5	-00.3	06.6		321.1	03:39:08	1848	108 02	019 25
0247	U38.5	00.2	06.6		321.1	03:39:12	1849	108 00	019 27
0248	U38.5	01.0	06.0		321.1	03:39:17	1850	107 58	019 29
0249	U38 • 5	01.8	06.0		321.1	03:39:22	1850	107 57	019 31
0250	U38.5	01.9	06.1	80 • 1	321.1	03:39:26	1851	107 551	019 32'

MSN NO BX6725	TAPE INS01	DATE 0 671		ART NO 000127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCD™ NO G06F01
LINE	.V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0251	U38.5	02.2	06.0		321.1	03:39:31	1851	107 531	019 34
0252	U38.5	01.9	05.9	80.2	321.6	03:39:35	1851	107 52	019 36*
0253	U38.5	01.7	06.1		321.6	03:39:40	1851	107 50 *	019 38*
0254	U38.5	01.5	06.1		321.6	03:39:45	1851	107 48	019 39
0255	U38.5	01.4	05.8		321.6	03:39:49	1851	107 47	019 41 *
0256	U38.5	01.3	06.3	80.3	321.6	03:39:54	1852	107 45*	019 43*
0257	U38.5	01.2	06.6	80.3	321.6	03:39:58	1851	107 431	019 45
0258	U38.5	01.1	06.2	80.4	321.6	03:40:03	1850	107 42	019 46*
0259	U38.6	01.4	06.3		321.6	03:40:07	1850	107 40 4	019 48
0260	U38.6	01.3	05.7	80.4	321.6	03:40:12	1850	107 381	019 50
0261	U38.6	01.6	05.5	80.4	321.6	03:40:17	1850	107 37	019 52*
0262	U38.6	01.6	06.6	80.5	321.6	03:40:21	1851	107 351	019 54
0263	U38.6	00.6	06.5	80.6	321.6	03:40:26	1849	107 34 *	019 55*
0264	U38.6	01.1	05.4	80.5	321.6	03:40:30	1849	107 321	019 57'
0265	U38.6	01.7	05.4	80.5	321.6	03:40:35	1849	107 31 *	019 591
0266	U38.6	01.6	05.7	80.5	322.6	03:40:39	1850	107 29	020 01.
0267	U38.6	8.00	06.1	80.5	322.6	03:40:44	1849	107 281	020 02'
0268	U38.6	8.00	05.9	80.4	322.6	03:40:49	1849	107 25'	020 04*
0269	U38.6	01.1	06.8	80.4	322.6	03:40:53	1848	107 23*	020 061
0270	U38.6	00.7	06.4	80.4	321.6	03:40:58	1847	107 22'	020 08'
0271	U38.6	00.9	06.0		321.6	03:41:02	1846	107 20 *	020 09*
0272	U38.6	01.4	05.5		322.5	03:41:07	1846	107 18'	020 11'
0273	U38.6	01.4	06.0	80•4	322.6	03:41:11	1847	107 17 *	020 131
0274	U38.6	00.9	06.0		322.6	03:41:16	1847	107 15	020 15'
0275	U38.6	00.5	06.0	80.4	322.6	03:41:21	1847	107 14 *	020 171
0276	U38.6	00.3	05.6		322.6	03:41:25	1847	107 12*	020 18*
0277	U38.6	00.6	06.0		322.6	03:41:30	1847	107 10 1	020 201
0278	U38.6	00.5	05.8		322.6	03:41:34	1847	107 09*	020 22
0279	U38.6	00.5	06.0		322.6	03:41:39	1847	107 07*	020 24*
0280	U38.6	00.5	05.9		322.6	03:41:43	1846	107 051	020 25'
0281	U38.6	00.3	05.8		322.6	03:41:48	1846	107 04 •	020 27*
0282	U38.6	00.5	05.9		322.6	03:41:53	1846	107 02'	020 29
0283	U38.6	00.5	05.9		322.6	03:41:57	1847	107 001	020 31'
	U38.6	00.5	06.0		322.6	03:42:02	1846	106 59'	020 33'
	U36.6	00.2	05.9		322.6	03:42:06	1846	106 57 •	020 34'
	U38.6	00.3	06.1		322.6	03:42:11	1846	106 55	020 36
	U38.6	00.3	05.9		322.6	03:42:15	1846	106 54	020 38
	U38.6	00.2	06.3		322.6	03:42:20	1846	106 52	020 40
	U38.6	00.3	06.0		322.6	03:42:25	1845	106 51'	020 42
	U38.6	00.3	05.6		322.6	03:42:29	1845	106 49	020 431
	U38.6	00.5	06.0		322.6	03:42:34	1846	106 47	020 45
	U38.6	00.3	06.1		322.6	N3:42:38	1846	106 46	020 47
	U38.4	00.2	06.1	80.4	322.6	03:42:43	1846	106 44 •	020 491
	U38.2	00.1	06.1	80.4	322.6	03:42:47	1846	106 42*	020 50°
	U38.1	00.2	05.8		322.6	03:42:52	1846	106 41'	020 52*
	U38.0	00.4	05.9		322.6	03:42:57	1846	106 39	020 54'
	U37.9 U37.9	00.3	06.0	80.5	322.6	03:43:01	1846	106 37	020 56*
	U37.9 U37.8	00.2	06.0	80.5	322.6	03:43:06	1846	106 36	020 58
		00.2	06.0	80.5	322.6	03:43:11	1846	106 34	020 59
0300	U37.9	00.1	06.6	80•6	322.6	03:43:15	1845	106 32	021 01'

MSN NO BX6725	TAPE INS01	DATE 6710		RT NO 00127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL F	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0301 0302 0303	U37.8 U37.8 U37.6	00.1 00.2 00.7	06.8 05.5 05.9	80.6 80.7 80.7	321.6 321.6 321.6	03:43:20 03:43:25 03:43:29	1844 1843 1844	106 31' 106 29' 106 28'	021 03' 021 05' 021 07'
0304 0305	U37.5 U37.5	00.7 00.5	06.1 05.8	80 • 8 80 • 8	322.6 322.6	03:43:34 03:43:39	1844 1843	106 26' 106 25'	021 08' 021 10'
0306 0307	U37.5 U37.5	00.5 00.3	06.3 06.5	80 • 8 80 • 9	322.6 322.6	03:43:43 03:43:48	1843 1842	106 22' 106 20'	021 12° 021 14°
0308 0309	U37•4 U37•4	00.2 00.6	05.6 06.2	80•9 80•9	322.6 322.6	03:43:53 03:43:58	1842 1842	106 19° 106 17°	021 16' 021 18'
0310 0311	U37.4 U37.4	00.4 00.6	05.8 06.2	80.9 81.0	322.6 322.6	03:44:02 03:44:07	1842 1841	106 15' 106 14'	021 19' 021 21'
0312 0313	U37.4 U37.4	00.2 00.3	06.1 05.9	81.0 81.0	322.6 322.6	03:44:12 03:44:17	1841 1840	106 12' 106 10'	021 23° 021 25°
0314	U37.4	00.5 00.5	06.2	81.0 81.0	322.6 322.6	03:44:21 03:44:26	1840 1840	106 08' 106 07'	021 27' 021 28'
0316 0317 0318	U37.4 U37.4 U37.4	00.4 00.6 00.3	05.9	81.0 81.1	322.6 322.6	03:44:31 03:44:35	1840 1840	106 05 106 03 10	021 30 · 021 32 ·
0319 0320	U37.4 U37.4	00.4	06.2 06.3 06.4	81 • 1 81 • 1 81 • 2	322.6 322.6 322.6	03:44:40 03:44:45 03:44:50	1839 1839	106 02 · 106 00 ·	021 34'
0321 0322	U37.6 U37.7	00.5	06.3 05.7	81.2 81.2	322.6 322.6	03:44:54 03:44:59	1838 1838 1838	105 58' 105 57' 105 55'	021 38' 021 39' 021 41'
0323 0324	U37.6 U37.5	00.6	05.3 05.7	81.2 81.2	322.6 322.6	03:45:04 03:45:08	1838 1839	105 53 · 105 51 ·	021 43 021 45
0325 0326	U37.5 U37.4	00.0 00.4	06.3 06.4	81.2 81.2	322.6 322.6	03:45:13 03:45:18	1838 1837	105 50 · 105 48 ·	021 47° 021 48°
0328	U37.4	00.5 00.6	06.4 05.7	81 • 2 81 • 2	322.0 321.6	03:45:23 03:45:27	1837 1837	105 46 • 105 45 •	021 50° 021 52°
0329 0330 0331	C36.8 C35.4 U34.1	-08.7 -24.9 -32.6	05.8	81.2 81.2	321.6 318.4	03:45:32 03:45:37	1837 1839	105 43 · 105 41 ·	021 54' 021 56'
0332	U34.5 U34.5	-32.5 -32.3	06.2 06.2 05.8	81.4 81.4	315.6 312.6 311.6	03:45:42 03:45:47 03:45:52	1839 1838	105 39' 105 37'	021 58'
0334	U34.2 U34.5	-31.8 -31.6	05.5 05.5	81.4 81.4	310.6 308.6	03:45:57 03:46:02	1837 1837 1838	105 35 1 105 34 1 105 31 1	022 01' 022 03' 022 05'
0337	U35•3 U35•8	-31.3	06.3 06.5	81.4 81.4	306.4 304.5	03:46:07 03:46:12	1839 1837	105 291 105 281	022 061
0339	U36.4 U36.7	-31.2	06.0 05.9	81.4 81.4	302.6 301.0	03:46:17 03:46:22	1836 1836	105 25' 105 22'	022 09' 022 11'
0341		-31.1	06.7 05.6	81.5 81.5	299.0 297.5	03:46:27 03:46:32	1835 1834	105 20 · 105 18 ·	022 12' 022 13'
0343	U37.7	-30.6	05.5 05.7 05.5	81.5 81.4	296.0 294.5	03:46:36	1835 1836	105 15° 105 13°	022 14'
0345	U38.0	-30.5	05.7 05.7	81.4 81.4 81.4	293.0 291.0 289.5	03:46:46 03:46:50 03:46:55	1837 1837 1837	105 11' 105 08' 105 06'	022 16' 022 17' 022 18'
0347	U38.1	-30.7	05.3 05.2	81.2 81.2	288.0 286.0	03:46:59 03:47:04	1838 1839	105 03' 105 01'	022 19' 022 19'
	U38•2	-30.5	05.4 05.2	81.0	284.6 283.0	03:47:09 03:47:13	1840 1841	104 59 · 104 56 ·	022 20'

MSN NO BX6725	TAPE INS010	DATE 6710		RT NO 00127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
FINE	V/H	ROLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0351 0352 0353 0354 0355 0356 0357	U38.3 U38.4 U38.4 U38.4 U38.4 U38.5 U38.5	-31.0 -30.8 -30.9 -30.8 -29.0 -25.0 -21.8	05.4 05.1 05.8 05.8 05.5 05.9	80.8 80.7 80.6 80.5 80.4 80.3	281.5 279.5 277.5 276.9 274.4 272.1 272.5	03:47:18 03:47:23 03:47:27 03:47:32 03:47:36 03:47:41 03:47:45	1842 1844 1844 1845 1845 1846	104 54* 104 51* 104 49* 104 46* 104 44* 104 41* 104 40*	022 21' 022 22' 022 22' 022 23' 022 23' 022 23' 022 23'
0358 0359 0360 0361 0362 0363 0364	U38.5 U38.5 U38.5 U38.5 U38.5	-18.8 -22.8 -29.9 -30.7 -30.8 -30.8	05.4 05.7 05.8 06.3 05.8 06.1	80.2 80.2 80.2 80.3 80.3 80.3	271.4 271.9 268.4 266.4 264.4 262.8 261.9	03:47:50 03:47:55 03:47:59 03:48:04 03:48:09 03:48:13 03:48:18	1849 1851 1854 1854 1854 1854 1855	104 36' 104 34' 104 31' 104 29' 104 26' 104 23' 104 22'	022 23' 022 23' 022 23' 022 23' 022 23' 022 23' 022 22'
0365 0366 0367 0368 0369 0370	C38.6 U38.6	-30.6 -30.6 -30.6 -29.4 -30.4 -30.5 -30.6	06.4 05.9 05.3 05.5 05.8 05.8	80.4 80.4 80.4 80.4 80.4 80.4	259.9 258.4 257.0 254.9 253.4 251.1 250.0	03:48:22 03:48:27 03:48:31 03:48:36 03:48:41 03:48:45 03:48:50	1855 1855 1856 1858 1859 1859	104 18* 104 16* 104 13* 104 11* 104 08* 104 06* 104 03*	022 22' 022 21' 022 21' 022 21' 022 20' 022 19' 022 19'
0372 0373 0374 0375 0376 0377	U38.6 U38.6 U38.6 U38.6 C38.6 U38.6	-30.8 -30.5 -30.6 -30.8 -30.5 -30.5	06.0 06.4 06.3 05.4 05.8 05.6	80.4 80.4 80.6 80.6 80.6	248.5 246.4 244.9 243.4 242.0 240.4	03:48:54 03:48:59 03:49:03 03:49:08 03:49:13 03:49:17	1859 1859 1857 1857 1859 1860	104 01* 103 59* 103 56* 103 54* 103 52* 103 49*	022 18' 022 17' 022 16' 022 15' 022 14' 022 13'
0378 0379 0380 0381 0382 0383 0384	U38.6 U38.6 U38.6 U38.6 U38.6	-30.5 -30.3 -30.4 -30.6 -30.7 -30.5 -30.5	05.9 06.2 06.4 05.7 06.1 06.1	80.6 80.7 80.7 80.7 80.8 80.8	238.9 236.9 234.9 233.5 232.2 231.0 229.0	03:49:22 03:49:26 03:49:31 03:49:35 03:49:40 03:49:45 03:49:49	1860 1860 1859 1859 1859 1859 1858	103 47* 103 45* 103 43* 103 41* 103 39* 103 37* 103 34*	022 12' 022 11' 022 09' 022 08' 022 07' 022 05' 022 04'
0385 0386 0387 0388 0389 0390	U38.6 C38.6 C38.6 C38.6 C38.6 U38.6	-30.5 -30.5 -30.6 -30.5 -30.4 -29.7	06.3 06.3 06.4 06.0 06.0	80.9 81.0 81.0 81.1 81.2 81.2	227.0 225.5 224.0 222.5 220.1 219.0	03:49:54 03:49:58 03:50:03 03:50:07 03:50:12 03:50:17	1857 1856 1855 1855 1855 1855	103 34* 103 31* 103 29* 103 28* 103 25* 103 24*	022 02' 022 01' 021 59' 021 57' 021 56' 021 54'
0391 0392 0393 0394 0395 0396 0397	U38.6 C38.6 C38.6 U38.6 C38.6 U38.6	-22.6 -14.7 -10.7 -07.9 -05.8 -04.3 -03.2 -02.4	06.4 05.9 05.4 05.9 05.9 06.0 06.4	81.3 81.3 81.3 81.3 81.3 81.3	218.0 218.0 218.0 217.5 217.5 217.5 217.5 217.0	03:50:21 03:50:26 03:50:30 03:50:35 03:50:44 03:50:49 03:50:53	1853 1854 1855 1857 1858 1860 1860	103 22* 103 20* 103 19* 103 17* 103 16* 103 14* 103 13* 103 11*	021 52' 021 50' 021 48' 021 46' 021 45' 021 43' 021 41' 021 39'
0399 0400	U38.6	-01.4 -00.6	06.2 05.7	81.3 81.4	217.0 217.0	03:50:58 03:51:03	1861 1862	103 10° 103 08°	021 37' 021 35'

UNION Color Colo	MSN NO BX6725	TAPE INS01	DAT 10 671		ART NO 000127	SIP NO 7 S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
UH02	LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0402 U38.6 00.2 05.7 81.4 217.0 03:51:12 1866 103 05: 021 31' 0404 U38.6 -00.4 06.0 81.4 217.0 03:51:12 1867 103 05' 021 27' 0404 U38.6 -00.4 05.0 81.4 217.0 03:51:21 1867 103 02' 021 27' 0405 U38.6 00.6 05.6 81.4 217.0 03:51:25 1866 103 01' 021 25' 0406 U38.6 00.5 05.9 81.4 217.0 03:51:35 1866 102 59' 021 24' 0408 U38.6 00.5 05.9 81.4 217.0 03:51:35 1865 102 58' 021 22' 0408 U38.6 00.5 05.9 81.4 217.0 03:51:39 1866 102 58' 021 22' 0408 U38.6 00.5 05.9 81.4 217.0 03:51:39 1865 102 58' 021 22' 0408 U38.6 00.5 05.9 81.4 217.0 03:51:39 1865 102 58' 021 22' 0408 U38.6 00.5 05.5 81.3 217.0 03:51:49 1863 102 55' 021 18' 0410 U38.6 00.5 05.6 81.2 217.0 03:51:49 1863 102 55' 021 18' 0412 U38.6 00.2 07.0 81.2 217.0 03:51:53 1862 102 55' 021 14' 0413 U38.6 00.4 06.7 81.2 217.0 03:51:53 1862 102 55' 021 14' 0414 U38.6 00.7 05.2 81.2 217.0 03:52:02 1856 102 49' 021 10' 0414 U38.6 00.7 05.2 81.2 217.0 03:52:07 1855 102 46' 021 06' 0414 U38.6 00.5 04.6 81.2 217.0 03:52:07 1855 102 49' 021 10' 0415 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 49' 021 10' 0416 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 49' 021 00' 0419 U38.6 00.5 06.5 81.2 217.0 03:52:12 1856 102 49' 021 00' 0419 U38.6 00.5 06.5 81.2 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.5 06.5 81.2 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.5 06.5 81.2 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 102 41' 021 00' 0420 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 1851 102 37' 020 55' 0422 U38.6 00.9 05.9 81.1 217.0 03:52:52 1850 102 37' 020 55' 0422 U38.6 00.9 05.9 81.1 217.0 03:52:52 1850 102 37' 020 55' 0422 U38.6 00.9 05.9 81.1 217.0 03:52:52 1850 102 30' 020 49' 0420 U38.6 00.9 05.9 81.1 217.0 03:52:52 1850 102 30' 020 49' 0420 U38.6 00.0 06.8 81.0 217.0 03:53:14 1851 102 29' 020 49' 0420 U38.6 00.0 06.8 06.8 11.1 217.0 03:53:15 1851 102 20' 020 49' 0420 U38.6 00.0 06.8 06.8 11.1 217.0 03:53:15 1851	0401	U38.6	2.00	05.3	81.4	217.0	03:51:07	1864	103 07	021 331
0404	0402	U38.6	00.2	05.7	81.4	217.0	03:51:12			021 31'
0405 U38.6 00.8 05.7 81.4 217.0 03:51:25 1866 103 01 021 251 0407 U38.6 00.6 05.6 81.4 217.0 03:51:35 1865 102 58 021 24' 0408 U38.6 00.5 05.9 81.4 217.0 03:51:35 1864 102 56' 021 22' 0409 U38.6 00.5 05.5 81.3 217.0 03:51:44 1863 102 55' 021 18' 0410 U38.6 00.5 06.6 81.2 217.0 03:51:53 1862 102 50' 021 14' 0411 U38.6 00.2 07.0 81.2 217.0 03:52:07 1855 102 47' 021 10' 0413 U38.6 00.7 05.2 81.2 217.0 03:52:07 1855 102 47' 021 08' 0416 U38.6 </td <td>0403</td> <td>U38.6</td> <td>-00.3</td> <td>06.5</td> <td>81.4</td> <td>217.0</td> <td>03:51:16</td> <td>1867</td> <td>103 041</td> <td>021 291</td>	0403	U38.6	-00.3	06.5	81.4	217.0	03:51:16	1867	103 041	021 291
0446	0404	U38.6	-00.4	06.0	81.4	217.0	03:51:21	1867	103 021	021 27
0407 U38.6 00.6 05.9 81.4 217.0 03:51:35 1865 102 58: 021 22: 0409 U38.6 00.5 05.9 81.4 217.0 03:51:39 1864 102 56: 021 20: 0409 U38.6 00.5 05.5 81.3 217.0 03:51:44 1863 102 55: 021 18: 0410 U38.6 00.5 05.6 81.2 217.0 03:51:44 1863 102 53: 021 16: 0411 U38.6 00.5 05.6 81.2 217.0 03:51:48 1863 102 53: 021 16: 0411 U38.6 00.5 05.6 81.2 217.0 03:51:48 1863 102 50: 021 14: 0412 U38.6 00.2 07.0 81.2 217.0 03:51:53 1862 102 50: 021 14: 0412 U38.6 00.2 07.0 81.2 217.0 03:51:53 1862 102 50: 021 14: 0413 U38.6 00.4 06.7 81.2 217.0 03:51:57 1859 102 50: 021 12: 0413 U38.6 00.4 06.7 81.2 217.0 03:52:02 1856 102 47: 021 08: 0415 U38.6 00.5 04.6 81.2 217.0 03:52:07 1855 102 47: 021 08: 0415 U38.6 01.5 04.6 81.2 217.0 03:52:10 1855 102 47: 021 06: 0416 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 47: 021 06: 0418 U38.6 00.5 06.5 81.2 217.0 03:52:16 1856 102 44: 021 04: 0418 U38.6 00.5 06.6 81.2 217.0 03:52:25 1854 102 40: 021 04: 0418 U38.6 00.3 05.8 81.2 217.0 03:52:25 1854 102 40: 021 02: 0420 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 102 40: 021 05: 0420 U38.6 00.9 05.9 81.1 217.0 03:52:23 1851 102 37: 020 55: 0422 U38.6 00.9 05.9 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:43 1851 102 37: 020 57: 0427 U38.6 00.6 05.8 81.0 217.0 03:53:13 1851 102 37: 020 57: 0427 U38.6 00.6 05.8 81.0 217.0 03:53:13 1851 102 37: 020 57: 0427 U38.6 00.6 05.8 81.0 217.0 03:53:13 184 1851 102 29: 020 43: 0430 U38.6 00.6 05.8 81.0 217.0 03:53:15 184 185 102 29: 020 43: 0430 U38.6 00.6 05.8 81.0 217.0 03:53:15 184 185 102 29: 020 43: 0430 U38.6 00.1 06.0 80.6 217.0 03:53:15 184 186 102 19: 020 37: 020 37: 0431 U38.6 00.2 05.8 80.3 217.0 03:53:15 173 102 20: 020 20: 020 37: 0430 U38.6 00.2 05.8 80.3 217.0 03		U38.6	8.00	05.7	81.4		03:51:25	1866	103 01'	021 25
0408 U38.6 00.5 05.9 81.4 217.0 03:51:30 1864 102 56: 021 20: 0409 U38.6 00.5 05.5 81.3 217.0 03:51:44 1863 102 55: 021 18: 0410 U38.6 00.5 05.6 81.2 217.0 03:51:48 1863 102 52: 021 18: 0411 U38.6 00.5 05.6 81.2 217.0 03:51:48 1863 102 52: 021 14: 0412 U38.6 00.2 07.0 81.2 217.0 03:51:57 1859 102 50: 021 12: 0413 U38.6 00.4 06.7 81.2 217.0 03:51:57 1859 102 50: 021 12: 0414 U38.6 00.7 05.2 81.2 217.0 03:51:57 1855 102 47: 021 08: 0414 U38.6 00.7 05.2 81.2 217.0 03:52:02 1856 102 49: 021 10: 0414 U38.6 00.5 06.5 81.2 217.0 03:52:11 1855 102 46: 021 06: 0416 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 46: 021 06: 0416 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 46: 021 06: 0416 U38.6 00.5 06.5 81.2 217.0 03:52:16 1856 102 49: 021 06: 0418 U38.6 00.5 06.5 81.2 217.0 03:52:16 1856 102 49: 021 06: 0418 U38.6 00.5 06.5 81.2 217.0 03:52:22 1856 102 49: 021 06: 0419 U38.6 00.5 06.5 81.2 217.0 03:52:25 1854 102 41: 021 00: 0419 U38.6 00.9 05.8 81.2 217.0 03:52:25 1854 102 41: 021 00: 0419 U38.6 00.9 05.8 81.2 217.0 03:52:25 1854 102 41: 021 00: 0422 U38.6 00.9 05.7 81.1 217.0 03:52:34 1851 102 37: 020 57: 0421 U38.6 00.9 05.7 81.1 217.0 03:52:34 1851 102 37: 020 55: 0422 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.9 05.1 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:57 1851 102 37: 020 55: 0422 U38.6 00.6 05.5 88.0 217.0 03:53:15 1848 102 29: 020 44: 0422 U38.6 00.8 05.1 81.0 217.0 03:52:43 1851 102 31: 020 47: 0426 U38.6 00.6 05.5 88.0 217.0 03:53:15 184 102 29: 020 43: 0428 U38.6 00.6 05.4 80.8 217.0 03:53:15 1847 102 29: 020 43: 0428 U38.6 00.1 06.0 80.5 181.0 217.0 03:53:15 1847 102 29: 020 43: 0428 U38.6 00.1 06.0 80.5 181.0 217.0 03:53:15 184 102 29: 020 43: 0428 U38.6 00.1 06.0 80.5 181.0 217.0 03:53:15 1847 102 29: 020 43: 0438 U38.6 00.2 05.8 80.8 217.0 03:53:15 1848 102 29: 020 34: 020 34: 0438 U38.6 00.2 05.8 80.8 217.0 03:53:15 184 102 29: 020 29: 020 43: 0438 U38.6 00.2 05.8 80.3 217.0		U38.6	00.6	05.6	81.4	217.0	03:51:30	1866	102 591	021 241
0410		U38.6	00.6	05.9	81 • 4	217.0	03:51:35	1865	102 58	021 22
0410 U38.6 00.5 05.6 81.2 217.0 03:51:48 1863 102 53' 021 16' 0411 U38.6 00.2 07.0 81.2 217.0 03:51:53 1862 102 52' 021 14' 0412 U38.6 00.2 07.0 81.2 217.0 03:51:57 1859 102 50' 021 12' 0413 U38.6 00.4 06.7 81.2 217.0 03:51:57 1859 102 50' 021 12' 0414 U38.6 00.7 05.2 81.2 217.0 03:52:02 1856 102 49' 021 10' 0414 U38.6 01.5 04.6 81.2 217.0 03:52:07 1855 102 47' 021 08' 0416 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 40' 021 06' 0416 U38.6 01.5 04.6 81.2 217.0 03:52:16 1856 102 44' 021 06' 0416 U38.6 01.5 04.6 81.2 217.0 03:52:20 1856 102 44' 021 06' 0416 U38.6 00.5 06.5 81.2 217.0 03:52:20 1856 102 44' 021 06' 0419 U38.6 00.5 06.5 81.2 217.0 03:52:20 1856 102 44' 021 06' 0419 U38.6 00.5 08.5 81.2 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.3 05.8 81.2 217.0 03:52:25 1854 102 41' 021 00' 0419 U38.6 00.9 05.8 81.2 217.0 03:52:25 1854 102 41' 021 00' 0420 U38.6 00.9 05.9 81.1 217.0 03:52:28 1852 102 40' 020 59' 0421 U38.6 00.9 05.9 81.1 217.0 03:52:39 1851 102 37' 020 55' 0422 U38.6 00.9 05.9 81.1 217.0 03:52:43 1851 102 35' 020 55' 0422 U38.6 00.9 05.0 81.1 217.0 03:52:43 1851 102 35' 020 55' 0422 U38.6 00.9 05.1 81.1 217.0 03:52:43 1851 102 35' 020 55' 0424 U38.6 00.9 05.1 81.1 217.0 03:52:52 1856 102 32' 020 49' 0425 U38.6 00.6 05.2 81.1 217.0 03:52:52 1850 102 32' 020 49' 0426 U38.6 00.6 05.2 81.1 217.0 03:53:12 1851 102 35' 020 55' 0424 U38.6 00.6 05.5 81.0 217.0 03:53:15 181 102 35' 020 45' 0426 U38.6 00.6 05.4 80.8 217.0 03:53:15 184 102 20' 020 45' 0429 U38.6 00.6 05.4 80.8 217.0 03:53:15 184 102 20' 020 45' 0429 U38.6 00.6 06.5 81.0 217.0 03:53:15 184 102 20' 020 45' 0430 U38.6 00.7 05.3 80.8 217.0 03:53:15 184 102 20' 020 35' 0431 U38.6 00.5 06.6 80.6 217.0 03:53:15 184 102 20' 020 35' 0431 U38.6 00.0 06.0 80.6 217.0 03:53:15 184 102 20' 020 35' 0434 U38.6 00.6 05.8 80.6 217.0 03:53:15 184 102 20' 020 35' 0434 U38.6 00.6 05.8 80.6 217.0 03:53:15 1805 102 18 102 18 020 02' 04' 04' 04' 038.6 00.1 05.8 80.2 217.0 03:53:15 176 102 10' 020 02' 04' 04' 04' 038.6 00.1 05.8 80.2 217.0 03:53:15 176 102 10										
0411 U38.6 00.5 06.6 81.2 217.0 03:51:53 1862 10.2 52' 021 14' 0412 U38.6 00.2 07.0 81.2 217.0 03:51:57 1859 102 50' 021 12' 0413 U38.6 00.4 06.7 81.2 217.0 03:52:02 1856 10.2 49' 021 10' 0414 U38.6 01.5 04.6 81.2 217.0 03:52:07 1855 10.2 47' 021 08' 0415 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 10.2 47' 021 08' 0416 U38.6 01.2 04.9 81.2 217.0 03:52:11 1855 10.2 46' 021 06' 0416 U38.6 01.2 04.9 81.2 217.0 03:52:11 1855 10.2 46' 021 06' 0416 U38.6 01.2 06.6 81.2 217.0 03:52:16 1856 10.2 44' 021 04' 0417 U38.6 00.5 06.6 81.2 217.0 03:52:20 1856 10.2 43' 021 02' 04' 0418 U38.6 00.5 06.6 81.2 217.0 03:52:25 1854 10.2 41' 021 00' 0419 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 10.2 41' 021 00' 0420 U38.6 00.9 05.9 81.1 217.0 03:52:34 1851 10.2 38' 020 57' 0421 U38.6 00.9 05.7 81.1 217.0 03:52:34 1851 10.2 38' 020 57' 0422 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 10.2 37' 020 55' 0422 U38.6 00.6 05.2 81.1 217.0 03:52:48 1850 10.2 34' 020 51' 0423 U38.6 00.6 05.2 81.1 217.0 03:52:48 1850 10.2 34' 020 51' 0424 U38.6 00.6 05.2 81.1 217.0 03:52:52 1850 10.2 34' 020 51' 0425 U38.6 00.8 05.1 81.0 217.0 03:52:52 1850 10.2 34' 020 51' 0425 U38.6 00.6 06.5 81.0 217.0 03:53:15 1881 10.2 22' 020 47' 0426 U38.6 00.6 06.5 81.0 217.0 03:53:15 1881 10.2 29' 020 47' 0428 U38.6 00.6 05.7 81.0 217.0 03:53:10 1881 10.2 29' 020 47' 0428 U38.6 00.7 05.7 80.8 217.0 03:53:11 188 10.2 29' 020 43' 0428 U38.6 00.7 05.7 80.8 217.0 03:53:11 188 10.2 29' 020 43' 0428 U38.6 00.6 05.7 80.8 217.0 03:53:15 1887 10.2 29' 020 43' 0433 U38.6 00.2 05.8 80.8 217.0 03:53:15 1887 10.2 29' 020 43' 0433 U38.6 00.2 05.8 80.6 217.0 03:53:31 188 10.2 22' 020 37' 0431 U38.6 00.2 05.8 80.8 217.0 03:53:31 188 10.2 22' 020 37' 0431 U38.6 00.2 05.8 80.6 217.0 03:53:31 1887 10.2 21' 020 32' 0434 U38.6 00.2 05.8 80.8 217.0 03:53:31 1895 10.2 18' 020 37' 043 U38.6 00.2 05.8 80.8 217.0 03:53:31 1805 10.2 18' 020 31' 0430 U38.6 00.2 05.8 80.8 217.0 03:53:31 1795 10.2 10.1 10.2 02 02' 0434 U38.6 00.6 00.6 80.6 217.0 03:53:41 170 10.2 11' 020 21' 0444 U38.6 00.1 05.8 80.2 21										
0412 U38.6 00.2 07.0 81.2 217.0 03:51:57 1859 102 50 021 12: 0413 U38.6 00.4 06.7 81.2 217.0 03:52:02 1856 102 49 021 10: 0414 U38.6 00.7 05.2 81.2 217.0 03:52:07 1855 102 46 021 06: 0416 U38.6 01.5 04.6 81.2 217.0 03:52:17 1855 102 46 021 06: 0416 U38.6 01.2 04.9 81.2 217.0 03:52:16 1856 102 44 021 06: 0416 U38.6 01.2 04.9 81.2 217.0 03:52:16 1856 102 44 021 06: 0416 U38.6 01.2 06.5 81.2 217.0 03:52:16 1856 102 44 021 06: 0418 U38.6 00.5 06.5 81.2 217.0 03:52:20 1856 102 43 021 02: 0418 U38.6 00.3 05.8 81.2 217.0 03:52:20 1856 102 43 021 02: 0419 U38.6 00.3 05.8 81.2 217.0 03:52:23 1854 102 41 021 00: 0419 U38.6 00.9 05.9 81.1 217.0 03:52:23 1852 102 40 020 59: 0420 U38.6 00.9 05.9 81.1 217.0 03:52:34 1851 102 38: 020 57: 0421 U38.6 00.9 05.7 81.1 217.0 03:52:34 1851 102 37: 020 55: 0422 U38.6 00.9 06.0 81.1 217.0 03:52:43 1851 102 37: 020 55: 0422 U38.6 00.9 05.1 81.1 217.0 03:52:43 1851 102 37: 020 57: 0422 U38.6 00.9 05.1 81.1 217.0 03:52:52 1850 102 32: 020 49: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:52 1850 102 32: 020 49: 0422 U38.6 00.6 05.2 81.1 217.0 03:52:52 1850 102 32: 020 49: 0422 U38.6 00.6 05.1 81.0 217.0 03:52:52 1850 102 32: 020 49: 0422 U38.6 00.6 05.1 81.0 217.0 03:52:52 1850 102 32: 020 49: 0422 U38.6 00.6 05.4 80.8 10.2 217.0 03:53:02 1851 102 31: 020 47: 0426 U38.6 00.6 05.4 80.8 217.0 03:53:02 1851 102 31: 020 47: 0426 U38.6 00.6 05.4 80.8 217.0 03:53:15 1847 102 25: 020 39: 0430 U38.6 00.7 05.3 80.8 217.0 03:53:25 1844 102 25: 020 39: 0430 U38.6 00.7 05.3 80.8 217.0 03:53:25 1844 102 25: 020 39: 0430 U38.6 00.7 05.8 80.8 217.0 03:53:25 1863 102 22: 020 32: 0437 U38.6 00.1 06.0 80.5 217.0 03:53:25 1863 102 22: 020 32: 0437 U38.6 00.0 06.0 80.5 217.0 03:53:35 1847 102 25: 020 32: 0434 U38.6 00.1 06.0 80.6 217.0 03:53:35 1847 102 25: 020 32: 0437 U38.6 00.2 05.8 80.6 217.0 03:53:35 176 1836 102 21: 020 22: 020 32: 0437 U38.6 00.2 05.8 80.4 217.0 03:53:35 176 1836 102 18: 020 31: 020 32: 0437 U38.6 00.2 05.8 80.3 217.0 03:53:52 1773 102 13: 020 22: 020 22: 0437 U38.6 00.0 05.8 80.2 217.0 03:5										
0413										
0414 U38.6 00.7 05.2 81.2 217.0 03:52:07 1855 102 47, 021 08, 0416 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 46, 021 06, 0416 U38.6 01.2 04.9 81.2 217.0 03:52:16 1856 102 44, 021 04, 0418 U38.6 00.5 06.5 81.2 217.0 03:52:20 1856 102 43, 021 04, 0418 U38.6 00.3 05.8 81.2 217.0 03:52:20 1856 102 43, 021 02, 04, 0418 U38.6 00.3 05.8 81.2 217.0 03:52:25 1854 102 41, 021 00, 0419 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 102 41, 021 00, 0419 U38.6 00.9 05.9 81.1 217.0 03:52:25 1854 102 41, 021 00, 0419 U38.6 00.9 05.7 81.1 217.0 03:52:39 1851 102 37, 020 57, 0421 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 102 37, 020 55, 0422 U38.6 00.9 06.0 81.1 217.0 03:52:43 1851 102 37, 020 55, 0422 U38.6 00.9 05.1 81.1 217.0 03:52:43 1851 102 37, 020 55, 0422 U38.6 00.6 05.2 81.1 217.0 03:52:43 1851 102 37, 020 55, 0424 U38.6 00.9 05.1 81.1 217.0 03:52:43 1850 102 34, 020 51, 0424 U38.6 00.9 05.1 81.1 217.0 03:52:43 1850 102 34, 020 51, 0424 U38.6 00.6 05.2 81.1 217.0 03:52:52 1850 102 32, 020 49, 0425 U38.6 00.6 05.5 81.0 217.0 03:52:57 1851 102 31, 020 47, 0426 U38.6 00.6 05.5 81.0 217.0 03:53:02 1851 102 29, 020 45, 0427 U38.6 00.1 06.0 81.0 217.0 03:53:02 1851 102 29, 020 45, 0427 U38.6 00.1 06.0 81.0 217.0 03:53:10 1849 102 29, 020 45, 0427 U38.6 00.6 05.4 80.8 217.0 03:53:15 1849 102 29, 020 43, 0428 U38.6 00.7 05.7 80.8 217.0 03:53:21 1851 102 23, 020 37, 0430 U38.6 00.7 05.3 80.8 217.0 03:53:25 1836 102 22, 020 34, 0433 U38.6 00.5 03.3 80.8 217.0 03:53:25 1836 102 22, 020 34, 0433 U38.6 00.2 05.8 80.6 217.0 03:53:34 1816 102 21, 020 32, 0434 U38.6 00.2 05.8 80.6 217.0 03:53:35:2 1844 102 23, 020 37, 0431 U38.6 00.2 05.8 80.6 217.0 03:53:35:2 1844 102 23, 020 37, 0435 U38.6 00.2 05.8 80.6 217.0 03:53:34 1816 102 19, 020 32, 0434 U38.6 00.2 05.8 80.4 217.0 03:53:35:2 1827 102 20, 020 34, 0433 U38.6 00.2 05.8 80.4 217.0 03:53:35:2 1847 102 20, 020 34, 0433 U38.6 00.2 05.8 80.3 217.0 03:53:34 1816 102 19, 020 22, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34, 020 34,										
0415 U38.6 01.5 04.6 81.2 217.0 03:52:11 1855 102 46. 021 66. 0416 U38.6 01.2 04.9 81.2 217.0 03:52:16 1856 102 44. 021 04. 0418 U38.6 00.5 06.5 81.2 217.0 03:52:25 1854 102 41. 021 02. 0419 U38.6 00.3 05.8 81.2 217.0 03:52:29 1852 102 40. 020 59. 0420 U38.6 00.9 05.9 81.1 217.0 03:52:39 1851 102 38. 202 57. 0421 U38.6 00.9 06.0 81.1 217.0 03:52:43 1851 102 37. 020 55. 0422 U38.6 00.9 05.7 81.1 217.0 03:52:43 1851 102 37. 020 55. 0422 U38.6 00.9 05.1 81.1 217.0 03:52:52 1850 102 32. 020 45. 0422										
0416										
0417 U38.6 00.5 06.5 81.2 217.0 03:52:20 1856 102 43* 021 02* 0418 U38.6 -00.2 06.6 81.2 217.0 03:52:25 1854 102 40* 021 00* 0419 U38.6 00.9 05.9 81.1 217.0 03:52:39 1851 102 38* 020 57* 0421 U38.6 00.9 05.7 81.1 217.0 03:52:39 1851 102 37* 020 55* 0422 U38.6 00.9 06.0 81.1 217.0 03:52:48 1850 102 34* 020 55* 0424 U38.6 00.6 05.2 81.1 217.0 03:52:52 1850 102 32* 020 49* 0425 U38.6 00.8 05.1 81.0 217.0 03:52:52 1850 102 32* 020 49* 0426 U38.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29* 020 45* 0427										
0418 U38.6 -00.2 06.6 81.2 217.0 03:52:25 1854 102 41* 021 00* 0419 U38.6 00.3 05.8 81.2 217.0 03:52:29 1852 102 40* 020 59* 0420 U38.6 00.9 05.7 81.1 217.0 03:52:39 1851 102 37* 020 55* 0422 U38.6 00.9 06.0 81.1 217.0 03:52:34 1851 102 35* 020 55* 0422 U38.6 00.9 05.1 81.1 217.0 03:52:44 1850 102 35* 020 55* 0424 U38.6 00.9 05.1 81.1 217.0 03:52:52 1850 102 32* 020 45* 0425 U38.6 00.8 05.1 81.0 217.0 03:53:02 1851 102 29* 020 45* 0427 U38.6 00.6 06.5 81.0 217.0 03:53:15 1841 102 29* 020 45* 0428										
0419										
0420 U38.6 00.9 05.9 81.1 217.0 03:52:34 1851 102 38* 020 57* 0421 U38.6 00.9 05.7 81.1 217.0 03:52:39 1851 102 37* 020 55* 0422 U38.6 00.6 05.2 81.1 217.0 03:52:48 1850 102 34* 020 51* 0424 U38.6 00.9 05.1 81.1 217.0 03:52:52 1850 102 32* 020 49* 0425 U38.6 00.8 05.1 81.0 217.0 03:52:52 1850 102 32* 020 49* 0425 U38.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29* 020 45* 0427 U38.6 00.1 06.0 81.0 217.0 03:53:10 1849 102 29* 020 43* 0428 U38.6 00.7 05.7 80.8 217.0 03:53:11 1849 102 29* 020 45* 0430										
0421 U38.6 00.9 05.7 81.1 217.0 03:52:39 1851 102 37, 020 55, 0422 U38.6 00.9 06.0 81.1 217.0 03:52:48 1851 102 35, 020 53, 020 53, 020 53, 020 53, 020 49, 020 51, 023, 020 49, 020 51, 023, 020 49, 020 424 038.6 00.6 05.2 81.1 217.0 03:52:52 1850 102 32, 020 49, 020 47, 020 47, 020 427, 020										
0422 U38.6 00.9 06.0 81.1 217.0 03:52:43 1851 102 35, 020 53, 0423 U423 U38.6 00.6 05.2 81.1 217.0 03:52:48 1850 102 34, 020 51, 020 49, 0424 038.6 00.9 05.1 81.0 217.0 03:52:52 1850 102 32, 020 49, 0426 038.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29, 020 45, 024 47, 0426 038.6 00.1 06.0 81.0 217.0 03:53:06 1849 102 29, 020 45, 0428 0428 038.6 00.7 05.7 80.8 217.0 03:53:06 1849 102 29, 020 45, 020 41, 042 29, 020 45, 020 45, 044, 042 41, 042 20, 020 43, 044, 042 41, 042 43, 044, 042 41, 042 43, 044, 042 41, 042 43, 044, 042 41, 042 43, 044, 042 44, 042 43, 044, 042 44, 042 44, 042										
0423 U38.6 00.6 05.2 81.1 217.0 03:52:48 1850 102 34, 020 51, 0424 U38.6 00.9 05.1 81.1 217.0 03:52:57 1851 102 32, 020 49, 020 49, 0425 U38.6 00.8 05.1 81.0 217.0 03:52:57 1851 102 31, 020 47, 0426 038.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29, 020 45, 0427 0428 038.6 00.7 05.7 80.8 217.0 03:53:06 1849 102 29, 020 43, 0428 0428 038.6 00.7 05.7 80.8 217.0 03:53:15 1849 102 26, 020 41, 042 0429 038.6 00.7 05.3 80.8 217.0 03:53:15 1849 102 26, 020 41, 043 041 80.8 217.0 03:53:25 1844 102 23, 020 37, 043 0438 01.3 06.0 80.8 217.0										
0424 U38.6 00.9 05.1 81.1 217.0 03:52:52 1850 102 32: 020 49: 0425 U38.6 00.8 05.1 81.0 217.0 03:52:57 1851 102 31: 020 47: 0426 U38.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29: 020 45: 0427 U38.6 00.1 06.0 81.0 217.0 03:53:15 1849 102 29: 020 43: 0428 U38.6 00.6 05.4 80.8 217.0 03:53:15 1849 102 29: 020 43: 0430 U38.6 00.7 05.3 80.8 217.0 03:53:25 1844 102 23: 020 37: 0431 U38.6 01.3 04.1 80.7 217.0 03:53:25 1836 102 20: 03: 043: 102 10: 020<										
0425 U38.6 00.8 05.1 81.0 217.0 03:52:57 1851 102 31. 020 47. 0426 U38.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29. 020 45. 0428 U38.6 00.1 06.0 81.0 217.0 03:53:06 1849 102 29. 020 43. 0428 U38.6 00.7 05.7 80.8 217.0 03:53:11 1848 102 26. 020 41. 0429 U38.6 00.6 05.4 80.8 217.0 03:53:25 1844 102 25. 020 39. 0430 U38.6 01.3 04.1 80.7 217.0 03:53:25 1836 102 22. 020 35. 0432 U38.6 01.3 06.0 80.6 217.0 03:53:32 1827 102 20. 020 34. 0433 U38.6<										
0426 U38.6 00.6 06.5 81.0 217.0 03:53:02 1851 102 29* 020 45* 0427 U38.6 00.1 06.0 81.0 217.0 03:53:06 1849 102 29* 020 43* 0428 U38.6 00.7 05.7 80.8 217.0 03:53:11 1848 102 25* 020 39* 0430 U38.6 00.7 05.3 80.8 217.0 03:53:15* 1847 102 25* 020 37* 0431 U38.6 01.3 04.1 80.7 217.0 03:53:25* 1836 102 22* 020 35* 0432 U38.6 01.3 06.0 80.6 217.0 03:53:29* 1827 102 20* 020 34* 0433 U38.6 00.2 05.8 80.6 217.0 03:53:34* 1816 102 19* 020 32* 0435 U38.6 00.0 06.0 80.5 217.0 03:53:34* 1816 102 19* 020 28* 0436										
0427 U38.6 00.1 06.0 81.0 217.0 03:53:06 1849 102 29' 020 43' 0428 U38.6 00.7 05.7 80.8 217.0 03:53:15 1847 102 26' 020 41' 0429 U38.6 00.6 05.4 80.8 217.0 03:53:15 1847 102 25' 020 37' 0430 U38.6 00.7 05.3 80.8 217.0 03:53:20 1844 102 23' 020 37' 0431 U38.6 01.3 04.1 80.6 217.0 03:53:25 1827 102 20' 020 35' 0432 U38.6 01.3 06.0 80.6 217.0 03:53:34 1816 102 19' 020 32' 0433 U38.6 00.0 06.0 80.5 217.0 03:53:33 1805 102 18' 020 32' 0435 U38.6 00.1 05.9 80.4 217.0 03:53:43 1795 102 16' 020 28' 0436										
0428 U38.6 00.7 05.7 80.8 217.0 03:53:11 1848 102 26* 020 41* 0429 U38.6 00.6 05.4 80.8 217.0 03:53:15 1847 102 25* 020 39* 0430 U38.6 00.7 05.3 80.8 217.0 03:53:25 1844 102 22* 020 35* 0431 U38.6 01.3 04.1 80.7 217.0 03:53:25 1836 102 22* 020 35* 0432 U38.6 01.3 06.0 80.6 217.0 03:53:329 1827 102 20* 020 34* 0434 U38.6 00.2 05.8 80.6 217.0 03:53:34 1816 102 18* 020 32* 0435 U38.6 00.1 06.0 80.5 217.0 03:53:34 1816 102 18* 020 30* 0436 U38.6 00.1 06.0 80.4 217.0 03:53:43 1795 102 16* 020 28* 0437	0427	U38.6	00.1	06.0						
0430	0428	U38.6	00.7	05.7	80 • 8	217.0	03:53:11	1848	102 261	020 41
0431										
0432 U38.6 01.3 06.0 80.6 217.0 03:53:29 1827 102 20* 020 34* 0433 U38.6 00.2 05.8 80.6 217.0 03:53:34 1816 102 19* 020 32* 0434 U38.6 00.0 06.0 80.5 217.0 03:53:38 1805 102 18* 020 30* 0435 U38.6 -00.1 05.9 80.4 217.0 03:53:43 1795 102 16* 020 28* 0436 U38.6 00.1 06.0 80.4 217.0 03:53:47 1784 102 15* 020 26* 0437 U38.6 00.2 05.8 80.3 217.0 03:53:57 1763 102 12* 020 24* 0438 U38.6 00.2 05.8 80.3 217.0 03:53:57 1763 102 12* 020 22* 0439 U38.6 00.3 05.8 80.3 217.0 03:54:01 1752 102 11* 020 22* 0440										
0433										
0434 U38.6 00.0 06.0 80.5 217.0 03:53:38 1805 102 18: 020 30: 0435 U38.6 -00.1 05.9 80.4 217.0 03:53:43 1795 102 16: 020 28: 0436 U38.6 00.1 06.0 80.4 217.0 03:53:43 1795 102 16: 020 26: 0437 U38.6 00.2 05.8 80.3 217.0 03:53:52 1773 102 13: 020 24: 0438 U38.6 00.2 05.8 80.3 217.0 03:53:57 1763 102 12: 020 22: 0439 U38.6 00.3 05.8 80.3 217.0 03:53:57 1763 102 12: 020 22: 0439 U38.6 00.1 05.8 80.2 217.0 03:54:10 1752 102 11: 020 21: 0440 U38.6 00.1 05.8 80.2 217.0 03:54:10 1742 102 09: 020 19: 0441 U38.6 -00.3 05.8 80.2 217.0 03:54:10 1731 102 08: 020 17: 0442 U38.6 00.0 05.9 80.2 217.0 03:54:10 1731 102 08: 020 17: 0442 U38.6 00.2 05.8 80.1 217.0 03:54:15 1720 102 06: 020 15: 0444 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 05: 020 14: 0444 U38.6 00.2 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0445 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01: 020 08: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01: 020 08: 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00: 020 07: 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 52: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:										
0435 U38.6 -00.1 05.9 80.4 217.0 03:53:43 1795 102 16: 020 28: 0436 U38.6 00.1 06.0 80.4 217.0 03:53:47 1784 102 15: 020 26: 0437 U38.6 00.2 05.8 80.3 217.0 03:53:52 1773 102 13: 020 24* 0438 U38.6 00.2 05.8 80.3 217.0 03:53:57 1763 102 12: 020 22* 0439 U38.6 00.3 05.8 80.3 217.0 03:54:01 1752 102 11: 020 21* 0440 U38.6 00.1 05.8 80.2 217.0 03:54:10 1731 102 09: 020 19* 0441 U38.6 00.0 05.9 80.2 217.0 03:54:10 1731 102 06: 020 17* 0442 U38.6										
0436 U38.6 00.1 96.0 80.4 217.0 03:53:47 1784 102 15: 020 26* 0437 U38.6 00.2 05.8 80.3 217.0 03:53:57 1763 102 12* 020 24* 0438 U38.6 00.3 05.8 80.3 217.0 03:53:57 1763 102 12* 020 22* 0439 U38.6 00.3 05.8 80.3 217.0 03:54:01 1752 102 11* 020 21* 0440 U38.6 00.1 05.8 80.2 217.0 03:54:10 1731 102 08* 020 17* 0442 U38.6 00.0 05.8 80.2 217.0 03:54:15 1720 102 08* 021 17* 0443 U38.6 00.2 05.8 80.2 217.0 03:54:15 1720 102 06* 020 15* 0444 U38.6<					-					
0437 U38.6 00.2 05.8 80.3 217.0 03:53:52 1773 102 13: 020 24: 0438 U38.6 00.2 05.8 80.3 217.0 03:53:52 1773 102 12: 020 22: 0439 U38.6 00.3 05.8 80.3 217.0 03:53:01 1752 102 11: 020 21: 0440 U38.6 00.1 05.8 80.2 217.0 03:54:06 1742 102 09: 020 19: 0441 U38.6 -00.3 05.8 80.2 217.0 03:54:10 1731 102 08: 020 17: 0442 U38.6 00.0 05.9 80.2 217.0 03:54:10 1731 102 08: 020 17: 0442 U38.6 00.0 05.9 80.2 217.0 03:54:15 1720 102 06: 020 15: 0444 U38.6 00.2 05.8 80.1 217.0 03:54:15 1720 102 06: 020 15: 0444 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 05: 020 14: 0444 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0445 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0445 U38.6 00.1 05.8 80.1 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01: 020 08: 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00: 020 07: 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 56: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:										
0438 U38.6 00.2 05.8 80.3 217.0 03:53:57 1763 192 12: 020 22: 0439 U38.6 00.3 05.8 80.3 217.0 03:54:06 1742 102 11: 020 21: 0440 U38.6 00.1 05.8 80.2 217.0 03:54:16 1742 102 09: 020 19: U441 U38.6 00.0 05.8 80.2 217.0 03:54:10 1731 102 08: 020 17: 0442 U38.6 00.0 05.9 80.2 217.0 03:54:15 1720 192 06: 020 15: 0443 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 05: 020 15: 0444 U38.6 00.1 05.8 80.1 217.0 03:54:19 1710 102 04: 022 12* 0445 U38.6<										
0439										
0440 U38.6 00.1 05.8 80.2 217.0 03:54:06 1742 102 09: 020 19: 0441 U38.6 -00.3 05.8 80.2 217.0 03:54:10 1731 102 08: 020 17: 0442 U38.6 00.0 05.9 80.2 217.0 03:54:15 1720 102 06: 020 15: 0443 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 05: 020 14: 0444 U38.6 00.1 05.8 80.1 217.0 03:54:19 1710 102 06: 020 14: 0444 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0445 U38.6 -00.6 06.0 80.0 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01: 020 08: 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00: 020 07: 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 52: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:										
U441 U38.6 -00.3 05.8 80.2 217.0 03:54:10 1731 102 08* 020 17* 0442 U38.6 00.0 05.9 80.2 217.0 03:54:15 1720 192 06* 020 15* 0443 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 04* 020 14* 0444 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04* 020 12* 0445 U38.6 -00.6 06.0 80.0 217.0 03:54:29 1688 102 02* 020 10* 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01* 020 08* 0447 U38.6 00.3 05.8 75.0 022.2 04:57:24 1784 101 39* 019 52* 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39* 019 52* 0449										
0442 U38.6 00.0 05.9 80.2 217.0 03:54:15 1720 192 06: 020 15: 0443 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 05: 020 14: 0444 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0445 U38.6 -00.6 06.0 80.0 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 192 01: 020 08: 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00: 020 07: 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 52: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:										
0443 U38.6 00.2 05.8 80.1 217.0 03:54:19 1710 102 05: 020 14: 0444 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04: 020 12: 0445 U38.6 -00.6 06.0 80.0 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01: 020 08: 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00: 020 07: 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 52: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:										
0444 U38.6 00.1 05.8 80.1 217.0 03:54:24 1699 102 04* 020 12* 0445 U38.6 -00.6 06.0 80.0 217.0 03:54:29 1688 102 02* 020 10* 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01* 020 08* 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00* 020 07* 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39* 019 52* 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41* 019 56*										
0445 U38.6 -00.6 06.0 80.0 217.0 03:54:29 1688 102 02: 020 10: 0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01: 020 08: 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00: 020 07: 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 52: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:	0444									
0446 U38.6 00.1 05.8 80.0 217.0 03:54:33 1677 102 01 020 08 0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00 020 07 0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39 019 52 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41 019 56	0445									
0447 U38.6 00.3 05.8 79.9 217.0 03:54:36 1670 102 00 07 07 07 07 07 07 07 07 07 07 07 07	0446									
0448 U28.4 00.0 06.8 75.0 022.2 04:57:24 1784 101 39: 019 52: 0449 U28.4 00.9 08.0 75.7 021.7 04:57:33 1788 101 41: 019 56:		U38.6	00.3	05.8						
				06.8		022.2	04:57:24	1784	101 39	019 52'
0450 U28.4 01.5 07.1 76.2 021.8 04:57:42 1787 101 42' 020 01'										
	0450	U28.4	01.5	07.1	76.2	021.8	04:57:42	1787	101 42	020 01'

					3231121 11				
MSN NO BX6725	TAPE INS 01 0	DATE 6710		RT NO 00127	SIP NO 756X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
045 <u>1</u> 0452	U28.3 C28.3	01.8	07.5 06.0	76.3 76.6	022.3 022.3	04:57:44 04:57:50	1787 1789	101 42° 101 43°	020 01' 020 04'
0453	C28.4	01.3	06.4	76.9	022.2	04:57:56	1791	101 45	020 07'
0454	C28.5	01.0	07.2	77.2	023.2	04:58:02	1791	101 46	020 10
0455	C28.6	01.1	06.9	77.2	023.2	04:58:08	1791	101 47'	020 13' 020 16'
0456	U28.7	01.1	0 7.0	77.4	023.2	04:58:14	1790	101 48' 101 49'	020 19
0457	C29.1	00.2	06.5	77.5	023.2	04:58:20	1790 1790	101 50'	020 22'
0458	U30.7	00.5	07.1	77.6	022.2	04:58:26 04:58:32	1788	101 51'	020 24
0459	U32.0	00.1	06.9	77.8	022.2	04:58:37	1788	101 52'	020 27
0460	U33.1	01.0	06.7	77•9	022.7	04:58:42	1788	101 52'	020 29
0461	U34.0	00.4	05.8	77•9 78•0	023.2 023.2	04:58:47	1788	101 53'	020 31'
0462	U34.7	00.5	07.0 06.8	78.1	023.2	04:58:52	1787	101 54'	020 34
0463	C35.2	10.6	06.1	78.2	026.1	04:58:57	1786	101 55'	020 36
0464	C35.7 U36.1	26.2 29.8	07.2	78.4	029.0	04:59:02	1783	101 56'	020 38
0465 0466	U36.4	28.7	07.1	78.6	031.5	04:59:07	1776	101 57	020 41'
0467	U36.7	28.5	06.4	78.5	031.1	04:59:12	1772	101 58'	020 43
0468	U37.0	28.5	05.9	78.5	032.6	04:59:17	1769	101 59	020 45
0469	U37.1	28.7	05.9	78.5	034.1	04:59:21	1768	102 00'	020 47
0470	U37.3	28.7	06.1	78.5	035.6	04:59:26	1766	102 01'	020 491
0471	U37.4	28.4	06.0	78.6	037.1	04:59:31	1763	102 03	020 51'
0472	U37.5	28.7	06.1	78.5	038.1	04:59:36	1761	102 04	020 53'
0473	U37.6	29.7	05.8	78.4	040.0	04:59:40	1759	102 05'	020 55' 020 57'
0474	U37.7	29.4	06.2	78 • 4	041.7	04:59:45	1758	102 07	020 57
0475	U37.8	29.0	06.2	78.3	043.1	04:59:50	1756	102 08' 102 10'	021 01'
0476	U37.9	28.8	05.5	78.2	044.6	04:59:54	1754 1755	102 11	021 02
0477	U37.9	28.6	05.2	78.0	046.0	04:59:59	1755	102 131	021 04'
0478	U38.0	26.5	06.9	78 • 0	048.0 049.0	05:00:04 05:00:08	1752	102 14	021 06'
0479	U38 • 0	27.2	05.8	78•0 77•8	051.6	05:00:13	1752	102 16'	021 07'
0480	U38 • 1	29.3	05.8 06.1	77.8	052.6	05:00:17	1752	102 18'	021 091
0481	U38.1 U38.1	27.9 28.0	05.5	77.7	053.0	05:00:22	1753	102 19	021 11'
0482 0483	U38.2	28.9	06.1	77.6	054.6	05:00:27	1754	102 21'	021 12
0483	U38•2	28.7	06.4	77.6	056.5	05:00:31	1754	102 23	021 14'
0485	U38·2	28.4	06.0	77.6	058.0	05:00:36	1753	102 25	021 15'
0486	U38•2	28.7	06.5	77.5	059.4	05:00:41	1754	102 27	021 16
0487	U38.2	28.5	06.3	77.6	061.0	05:00:45	1753	102 29	021 18'
0488	U38.2	28.6	06.3	77.6	062.0	05:00:50	1753	102 31	021 19'
0489	U38.2	28.7	05.9	77.6	063.5	05:00:54	1753	102 33	021 201
0490	U38.3	28.8	05.7	77.6	065.0	05:00:59	1754	102 35	021 22'
0491	U38.3	28.8	06.1	77.6	067.1	05:01:04	1755	102 37' 102 39'	021 23° 021 24°
0492	U38.3	28.6	06.1	77.6	068.9	05:01:08	1755	102 41	021 25
0493	U38.3	28.7	06.6	77•6	070.1	05:01:13	1756 1755	102 43	021 26
0494	U38.3	28.5	06.9	77.7	071.5	05:01:17	1752	102 45	021 27
0495	U38.3	28.0	07.2	7 7•9	073.5	05:01:22 05:01:27	1752	102 48	021 27
0496	U38.3	28.4	05.9	77.8	073.5 075.6	05:01:27	1754	102 50	021 28
0497	U38.3	29.1	05.9	77.8	077.0	05:01:31	1754	102 52	021 29
0498	U38.3	28.8	06.0	77•9 78•0	078.5	05:01:41	1755	102 541	021 30
0499	U38 • 3	28.9	06.5		080.5	05:01:45		102 57	021 30
0500	U38.3	28.7	07.3	78•1	000.5	00.01.40	1.54		

	MSN NO BX6725	TAPE INSO:	DA1 10 67		ART NO 000127	SIP NO 756X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
	LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
	0501	U38.4	28.3	06.8	78.3	082.0	05:01:50	1752	102 591	021 31'
	0502	U38.4	28.4	06.3	78.2	083.5	05:01:54	1751	103 01	021 31'
	0503	Ų38∙4	28.8	05.9	78.2	084.0	05:01:59	1752	103 04 *	021 32
	0504	U38.4	29.0	05.6	78.3	085.0	05:02:03	1754	103 06	021 321
	0505	U38.4	28.8	06.5	78.4	087.0	05:02:08	1756	103 081	021 33
	0506	U38.4	28.5	06.9	78.5	089.0	05:02:13	1755	103 11'	021 33*
	0507	U38.4	28.5	06.1	78.5	089.9	05:02:17	1754	103 131	021 331
	0508	U38.4	28.7	06.7	78.5	091.5	05:02:22	1755	103 16'	021 34
	0509	U38•4	28.5	06.1	78.5	093.0	05:02:26	1755	103 18	021 34
	0510	U38•4	28.6	06.2	78.5	094.4	05:02:31	1756	103 201	021 34
	0511	U38.4	28.6	06.5	78.5	096.0	05:02:36	1757	103 23	021 34
	0512	U38.4	28.7	06.6	78.6	097.5	05:02:40	1757	103 25	021 34
	0513	U38.4	28.6	06.9	78.6	099.0	05:02:45	1757	103 28	021 34
	0514	U38•4	28.4	06.4	78.7	100.0	05:02:49	1756	103 30	021 331
	0515	U38.4	28.7	06.2	78.7	101.3	05:02:54	1757	103 32	021 33'
	0516	U38•4	28.8	07.1	78.8	103.4	05:02:59	1758	103 351	021 331
	0517	U38.4	28.5	05.8	78.8	104.0	05:03:03	1758	103 37	021 33
	0518	U38.4	28.8	06.4	78.8	106.0	05:03:08	1760	103 39	021 321
	0519	U38.4	28.6	06.3	78.8	107.0	05:03:12	1760	103 42	021 32
	0520	U38.4	28.6	06.5	78.8	108.5	05:03:17	1761	103 44	021 31
	0521	U38.4	23.1	06.8	78.8	110.0	05:03:22	1761	103 47	021 31'
	0522	U38.4	13.5	06.0	78.8	109.4	05:03:26	1762	103 491	021 30
	0523	U38•4	08.3	06.2	78.6	109.5	05:03:31	1765	103 51	021 291
	0524	U38.4	04.5	06.5	78.6	109.4	05:03:35	1768	103 531	021 291
	U 5 25	U38.4	01.6	07.0	78.7	109.5	05:03:40	1770	103 561	021 281
	0526	U38.4	-00.5	06.8	78.6	108.5	05:03:44	1771	103 58	021 27
	0527	U38•4	-01.8	06.5	78.6	108.5	05:03:49	1773	104 00 •	021 271
	0528	U38.4	-02.6	07.1	78.7	108.5	05:03:54	1775	104 031	021 26
	0529	U38.4	-03.4	07.2	78.7	108.0	05:03:58	1776	104 05	021 25
		U38.4	-03.8	07.4	78.8	108.0	05:04:03	1778	104 07	021 251
	0531	U38.4	-04.1	07.3	78.9	108.0	05:04:07	1778	104 10 .	021 24
	0532	U38.4	-04.2	07.8	79.0	107.0	05:04:12	1779	104 121	021 23
		U38.4	-04.2	07.8	79.2	107.0	05:04:17	1778	104 14 *	021 231
		U38.4	-05.1	07.7	79.4	106.5	05:04:21	1778	104 171	021 22'
		U38.4	-04.5	07.2	79.6	106.5	05:04:26	1776	104 191	021 22'
		U38.4	-03.0	06.8	79.7	107.5	05:04:30	1776	104 21 1	021 21'
		U38.4	-02.6	07.1	79.8	107.0	05:04:35	1777	104 24 1	021 201
		U38.4	-03.8	07.1	80.0	106.5	05:04:39	1776	104 26	021 201
		U38.4	-04.7	07.5	80.2	106.9	05:04:44	1775	104 28	021 19
		U38.4	-04.8	07.5	80.2	106.0	05:04:49	1774	104 31 1	021 19'
		U38.4	-04.1	07.5	80.3	106.0	05:04:53	1772	104 331	021 18'
		U38 • 4	-04.0	07.6	80.4	106.0	05:04:5A	1770	104 351	021 17'
		U38 • 4	-03.8	07.5	80.6	105.0	05:05:03	1768	104 381	021 17'
		U38.4	-03.1	07.1		105.0	05:05:07	1766	104 40 *	021 16'
		U38.4	-02.7	06.4	80.7	105.0	05:05:12	1766	104 421	021 16'
		U38.4	-02.7	06.8	80.7	105.0	05:05:16	1766	104 451	021 151
		U38•4	-02.3	07.0	80.8	105.0	05:05:21	1765	104 47 1	021 151
		U38.4	-02.8	07.0	80.8	105.0	05:05:25	1764	104 50 •	021 14
		U38.4	-02.8	07.1	80.8	105.0	05:05:30	1763	104 521	021 141
į	0550	U38.4	-02.7	07.6	80.8	105.0	05:05:35	1762	104 54 1	021 131

BX6				ART NO 000127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LIN	E V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
055			06.8	80.8	104.4	05:05:39	1760	104 57	021 13
0552		-02.3	06.6	80.8	105.6	05:05:44	1760	104 59	021 12
055		-02.0	06.7	80.8	104.6	05:05:48	1760	105 01*	021 12
0554		-02.0	06.9	80.8	104.6	05:05:53	1759	105 04	021 111
0555			06.2	80.7	104.4	05:05:57	1759	105 06	021 11
0556	6 U38.4	-01.7	06.5	80.6	104.5	05:06:02	1760	105 081	
0557		-01.8	06.4	80 • 6	105.5	05:06:07	1760	105 11	021 10 · 021 10 ·
0558	8 U38.4	-01.6	06.2	80.5	104.5	05:06:11	1760	105 13	
0559	9 038.2	-01.5	05.9	80.3	104.4	05:06:16	1761	105 15	021 091
0560	0 U37.6	-01.5	06.6	80.2	104.0	05:06:21	1762	105 18	021 091
0561	L U37.4	-01.5	06.5	80.1	103.5	05:06:25	1762	105 201	021 08
0562	2 U37.1	-01.2	06.7	80.0	103.5	05:06:30	1762	105 221	021 08
0563	3 U37.1	-01.0	06.5	79.9	103.5	05:06:35	1763	105 25	021 071
0564	₩ U37.0	-01.2	06.6	79.8	103.5	05:06:39	1763	105 27	021 07
0565	036.9	-00.8	06.7	79.8	103.5	05:06:44	1763	105 27	021 06
0566	036.8	-01.0	06.2	79.6	103.5	05:06:49	1764		021 06
0567	7 U36.8	-00.7	06.6	79.6	103.5	05:06:54	1765	105 32 1 105 35 1	021 05' 021 05'
0568	3 U36.7	-00.9	06.5	79.6	103.5	05:06:59	1766		
0569		-00.8	06.3	79.5	103.5	05:07:03	1767	105 37 · 105 40 ·	021 04
0570		-00.7	06.7	79.5	103.5	05:07:08	1767	105 401	021 041
0571		-00.8	06.7	79.4	103.5	05:07:13	1768	105 45	021 031
0572	U36.6	-00.5	06.9	79.4	103.5	05:07:18	1768	105 47	021 03
0573		-00.5	07.0	79.4	103.5	05:07:23	1769	105 50	021 021
0574	U36.6	-00.5	07.0	79.4	103.5	05:07:27	1769	105 521	021 021
0575		-00.4	06.8	79.5	103.5	05:07:32	1769	105 55*	021 01'
0576		-00.4	06.6	79.5	103.5	05:07:37	1769	105 57	021 01'
0577	U36.6	-00.5	06.4	79.5	103.5	05:07:42	1770	105 591	021 001
0578		-00.5	06.4	79.6	103.5	05:07:47	1771	106 021	021 00
0579	U36.6	-00.4	06.7	79.6	103.5	05:07:52	1771	106 02	020 59
0580	U36.6	-00.5	06.8	79.6	103.5	05:07:57	1772	106 071	020 59
0581	U36.7	-00.4	07.5	79.7	103.5	05:08:01	1771	106 07	020 58*
0582		-00.5	06.6	79.7	103.5	05:08:06	1770	106 12	020 58
0583	U36.6	-00.5	06.4	79.7	103.5	05:08:11	1771	106 14	020 57
0584		-00.2	06.3	79.7	103.5	05:08:16	1771	106 17	020 57 ' 020 56 '
0585		-00.2	06.9	79.8	103.5	05:08:21	1772	106 19	020 56*
0586	U36.5	-00.4	06.9	79.8	103.5	05:08:25	1772	106 22	
0587	U36.5	-00.2	06.8	79.8	103.5	05:08:30	1772	106 24	020 55' 020 55'
0588		-00.5	05.8	79.8	103.5	05:08:35	1772	106 27	020 55
0589	U36.5	00.1	06.3	79.8	103.5	05:08:40	1774	106 27	
0590	U36.3	-00.2	06.4	79.8	103.5	05:08:45	1775	106 32	020 54
0591	U36.3	-00.4	06.6	79.8	103.5	05:08:49	1775	106 34	020 53
0592	U36.5	-00.4	07.0	79.8	103.5	05:08:54	1774	106 37	020 53
0593	U36.6	-00.1	06.3	79.7	103.5	05:08:59	1774		020 52'
0594	U36.6	00.1	06.5	79.7	103.5	05:09:04	1775		020 52
0595	U36.6	-00.3	05.9	79.6	103.5	05:09:09	1775	106 42 · 106 44 ·	020 51'
0596	U36.5	00.1	06.5	79.6	103.5	05:09:14	1776	106 44	020 51'
0597	U36.5	-00.3	06.4	79.6	103.5	05:09:14	1777		020 50
0598	U36.5	00.0	06.4	79.6	103.5	05:09:23	1777	106 49 • 106 52 •	020 50
059 9	U36.5	00.0	06.2	79.5	103.5	05:09:28	1778	106 54	020 491
0600	U36.6	-00.3	06.6	79.5	103.5	05:09:33	1777		020 49
				. , - 0	100.0	00.00000	1111	106 57'	020 48

MSN NO BX6725		DAT 10 671		ART NO 000127	SIP NO 756X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	VZH	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0601	U36.6	00.0	06.3	79.4	103.5	05:09:38	1778	106 591	020 481
0602	U36.6	60.4	06.6	79.4	103.5	05:09:43	1779	107 02	020 47
0603	U36.3	-00.1	06.2	79.4	103.5	05:09:47	1780	107 041	020 47
0604	U36.4	04.9	06.6	79.4	103.5	05:09:52	1780	107 071	020 461
0605	U35.2	19.5	06.8	79.4	105.1	05:09:57	1780	107 091	020 46
0606	U35.6	29.5	07.1	79.6	109.1	05:10:02	1780	107 12'	020 45*
0607	U36.1	29.2	06.5	79.6	110.0	05:10:07	1778	107 14	020 451
0608	U36.5	28.1	06.8	79•6	111.5	05:10:12	1776	107 17'	020 441
0609	U36.8	28.4	06.7	79.7	113.0	05:10:17	1776	107 191	020 431
0610	U37.1	28.5	06.2	79.8	114.0	05:10:21	1775	107 21'	020 421
0611	U37.3	28.6	06.8	79.9	116.5	05:10:26	1774	107 24 *	020 421
0612	U37.5	28.6	06.7	79.9	117.5	05:10:31	1773	107 261	020 411
0613	U37.6	28.5	06.6	80.0	119.1	05:10:36	1772	107 28'	020 401
0614	U37.8	28.5	06.3	80.0	120.5	05:10:40	1771	107 31 1	020 391
0615	C37.8	28.5	06.7	80.0	122.0	05:10:45	1770	107 33*	020 381
0616	C37.9	27.0	06.3	80 • 1	123.5	05:10:49	1769	107 351	020 371
0617	U38.0	28.8	06.2	80.1	124.1	05:10:54	1769	107 37	020 361
0618	U38.1	28.8	06.6	80.1	126.1	05:10:59	1769	107 391	020 341
0619	U38.2	28.5	05.8	80.2	127.1	05:11:03	1768	107 41*	020 331
0620	U38.2	28.5	07.3	80.2	129.1	05:11:08	1767	107 431	020 321
0621	U38.2	28.3	06.5	80.2	130.1	05:11:13	1765	107 45	020 31'
0622	U38.2	28.1	06.1	80.2	131.1	05:11:17	1764	107 471	020 291
0623	U38.3	28.2	05.6	80.1	132.6	05:11:22	1764	107, 491	020 281
0624	U38.3	28.9	06.0	80.0	134.0	05:11:27	1766	107 51'	020 261
0625	U38.3	28.4	05.8	80.0	135.6	05:11:31	1766	107 53'	020 251
0626 0627	U38.3	28.3	06.0	79.9	136.6	05:11:36	1766	107 541	020 24 •
0628	U38.3	28.4	05.6	79.8	138.1	05:11:40	1766	107 56'	020 221
0629	U38.3 U38.3	28.5	05.9	79.8	139.6	05:11:45	1766	107 58 *	020 201
	U38.4	28.7	04.8	79.5	140.1	05:11:50	1767	108 00	020 191
	U38.4	29.1	05.8	79.4	142.1	05:11:54	1769	108 011	020 17
	U38.4	29.6	06.6	79.4	144.6	05:11:59	1769	108 03*	020 15'
	U38.4	28.9 28.5	06.1 05.5	79.3	146.1	05:12:03	1767	108 04	020 14'
	U38.4	28.8	05.8	79•1 79•0	146.6	05:12:08	1768	108 06	020 12'
	U38.4	28.6	06.2	79.0	148.6	05:12:13	1770	108 071	020 10'
	U38.4	28.6	05.5	78.8	150.0	05:12:17	1771	108 09	020 081
	U38.4	28.9	06.0	78+8	151.6	05:12:22	1773	108 10	020 06'
	U38.4	28.7	06.0	78.8	152.5 154.1	05:12:26	1775	108 11'	020 041
	U38.4	28.6	06.5	78.7	155.6	05:12:31	1776	108 12	020 021
	U38.4	28.5	05.6	78.6	157.1	05:12:35	1776	108 14	020 00
	U38.4	28.8	06.2	78.6	158.7	05:12:40	1777	108 15	019 58
	U38.4	28.6	06.2	78.6	160.1	05:12:45 05:12:49	1779	108 16	019 56
	U38.4	28.6	05.8	78.6	161.7		1780	108 17	019 54'
	U38.4	28.6	05.9	78.6	163.2	05:12:54	1782	108 18	019 52'
	U38.4	28.5	06.2	78.6	164.7	05:12:59	1783	108 19	019 50
	U38.4	28.7	06.2	78.6	166.6	05:13:03 05:13:08	1785 1786	108 191	019 48
	U38.4	28.6	05.9	78.6	167.2	05:13:12	1788	108 201	019 46
	U38.4	28.6	06.1	78.6	168.6	05:13:17	1788	108 21'	019 43'
	U38.4	28.6	06.2	78.6	170.1	05:13:21	1791	108 22*	019 41'
0650	U38.4	28.6	06.2	78.6	171.1	05:13:26	1793	108 221	019 39
				. 0 • 0		03.13.50	1170	108 231	019 37'

MSN NO BX6725	TAPE INS01	DAT 0 671		ART NO 000127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	7 TIME	SPEED	LONG	LAT
0651	U38.4	28.6	05.8	78.6	172.6	05:13:31	1794	108 231	019 35
0652	U38.4	29.1	06.2	78.6	174.6	05:13:35	1796	108 24	019 32
0653	U38.4	29.0	06.1	78.6	176.1	05:13:40	1797	108 241	019 30'
0654	U38.4	28.6	06.8	78.7	177.6	05:13:44	1798	108 241	019 28
u655	U38.4	28.5	06.6	78.8	179.1	05:13:49	1797	108 24	019 25
0656	U38.4	28.5	06.6	78.8	180.5	05:13:53	1798	108 251	019 23
0657	U38.4	28.5	06.0	78.9	181.6	05:13:58	1798	108 25	019 21
0658	U38.4	28.9	05.3	78.9	182.6	05:14:03	1801	108 251	019 19
0659	U38.4	29.0	05.9	79.0	184.6	05:14:07	1804	108 25	019 16
0660	U38.4	28.7	07.2	79.2	186.6	05:14:12	1804	108 25	019 14'
0661	U38.4	26.1	06.7	79.2	188.0	05:14:17	1802	108 25	019 12'
0662	U38.4	15.7	05.7	79.1	187.6	05:14:21	1803	108 25	019 09
0663	U38.4	08.7	05.8	79.0	187.6	05:14:26	1807	108 25	019 07
0664	U38.4	04.1	06.4	79.0	187.6	05:14:30	1809	108 25	019 05
0665	U38.4	00.6	06.9	79.1	186.5	05:14:35	1810	108 25	019 02
0666	U38.4	-01.9	07.0	79.1	186.6	05:14:39	1811	108 231	019 00
0667	U38.4	-03.3	06.6	79.1	186.1	05:14:44	1812	108 231	018 58'
0668	U38.4	-04.4	05.9	79.1	186.1	05:14:49	1814	108 23	018 55
0669	U38.4	-05.1	06.5	79.1	185.1	05:14:53	1815	108 23	018 53
0670	U38.4	-05.4	06.6	79.2	185.0	05:14:58	1817	108 23	018 51'
0671	U38.4	-05.8	06.6	79.2	185.6	05:15:03	1818	108 22	018 48
0672	U38.4	-05.8	06.4	79.2	184.5	05:15:07	1819	108 22	018 46
0673	U38.4	-06.1	06.6	79.2	184.0	05:15:12	1820	108 22	018 44
0674	U38.4	-06.0	06.5	79.3	184.0	05:15:16	1818	108 22	018 42
0675	U38.4	-05.3	06.4	79.3	184.0	05:15:21	1817	108 22	018 39
0676	U38•4	-04.9	06.2	79.3	183.0	05:15:25	1816	108 22'	018 37
0677	U38.4	-05.2	05.9	79.3	183.1	05:15:30	1816	108 221	018 35
0678	U38•4	-05.3	05.9		183.1	05:15:35	1816	108 22	018 32
0679	U38.4	-04.9	06.4	79.3	183.6	05:15:39	1816	108 221	018 30'
0680	U38•4	-04.9	06.5		182.6	05:15:44	1815	108 221	018 28'
0681	U38•4	-04.6	06.2		182.6	05:15:48	1814	108 22	018 25'
0682	U38•4	-04.4	06.3		181.6	05:15:53	1814	108 22	018 23
0683	U38•4	-04.1	05.4		181.6	05:15:57	1814	108 22	018 21
0684	U38.4	-03.7	05.6		181.6	05:16:02	1815	108 22	018 18
0685	U38.4	-04.1	05.8		181.6	05:16:07	1816	108 22	018 16
0686	U38.4	-03.7	06.0		181.1	05:16:11	1816	108 22	018 14
0687	U38.4	-03.6	06.6		181.1	05:16:16	1815	108 20	018 11'
0688	U38•4	-03.3	06.0		181.1	05:16:21	1814	108 20	018 09
0689	U38.4	-02.7	06.3		180.1	05:16:25	1814	108 20	018 07'
0690	U38.4	-02.6	06.2		180.6	05:16:30	1813	108 201	018 04
0691	U38.4	-02.4	06.2		180.6	05:16:34	1813	108 201	018 02'
0692	U38.4	-02.3	05.6		180.6	05:16:39	1813	108 201	018 00'
0693	U38.4	-02.0	05.9		180.6	05:16:43	1814	108 20	017 57
0694	U38 • 4	-02.0	05.8		180.6	05:16:48	1814	108 20	017 55
0695	U38.4	-01.9	06.4		180.5	05:16:53	1815	108 20	017 53
0696	U38.4	-01.9	06.0		180.6	05:16:57	1814	108 20	017 50
0697	U38.4	-01.7	07.0		179.6	05:17:02	1814	108 20	017 48
0698	U38.4	-01.7	05.9		179.6	05:17:06	1813	108 20	017 46
0699	U38.4	-01.1	06.2		179.6	05:17:11	1813	108 20	017 43
0700	U38•4	-01.2	06.8	78.7	179.6	05:17:16	1813	108 21'	017 41'

MSN NO BX6725	TAPE INS01	DAT 10 671		RT NO 100127	SIP NO 7S6X25	PKG NO 10000C	GMT 014037	INS NO	SCDM NO
								H04F02	G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0701	U38.4	-01.4	06.2	78.7	179.6	05:17:20	1812	108 21	017 39
0702	U38 • 4	-01.2	06.0	78.7	179.6	05:17:25	1812	108 21	017 36
0703 0704	U38.4	-00.8	06.4	78 • 8	179.6	05:17:29	1811	108 21	017 34 •
0704	U38 • 4	-00.7 -00.7	05.6	78 • 8	179.6	05:17:34	1811	108 21	017 32
0705	U38.4 U38.4	-00.6	05.8	78 - 8	179.6	05:17:39	1811	108 21	017 29
0705	U38.4	-01.0	06.8 06.7	78•8 78•8	179.6	05:17:43	1810	108 21'	017 27'
0708	U38.4	-00.9	05.9	78.8	179.1 179.1	05:17:48	1808	108 21	017 25
0709	U38.4	-01.2	05.9	78.8	179.1	05:17:52	1806	108 21'	017 23
0710	C38.4	-14.8	06.3	78.8	178.1	05:17:57 05:18:01	1806 1805	108 21' 108 21'	017 20
0711	U28.9	-32.1	06.7	79.1	172.1	05:18:11	1798	108 21	017 18
0712	U28.6	-32.4	05.3	79.2	169.1	05:18:20	1788	108 221	017 13° 017 09°
0713	U28.5	-31.7	05.8	79.2	166.6	05:18:29	1783	108 23	017 04
0714	U28.5	-31.6	05.8	79.1	162.7	05:18:39	1775	108 24 1	016 00*
0715	U28.5	-31.0	05.3	78.9	159.7	05:18:48	1770	108 25	016 55
0716	U28.5	-31.3	05.8	78.8	155.6	05:18:57	1764	108 26	016 51
0717	U28.5	-31.4	05.6	78.6	152.2	05:19:06	1757	108 28	016 47
0718	U28.5	-30.8	05.6	78.3	149.6	05:19:15	1752	108 30	016 43
0719	U28.5	-30.6	05.5	78.2	146.1	05:19:25	1749	108 33 •	016 39
0720	U28.5	-30.6	04.8	77.9	143.1	05:19:34	1746	108 35	016 35
0721	U28.5	-30.0	05.1	77.6	140.1	05:19:43	1745	108 38	016 31'
0722	U28.5	-30.2	04.8	77.3	136.7	05:19:52	1743	108 41'	016 28
0723	U28.5	-30.3	04.8	77.0	133.6	05:20:01	1743	108 46	016 25
0724	U28.5	-30.3	04.6	76.7	130.7	05:20:10	1744	108 47	016 22'
0725	U28.5	-30.3	03.8	76.3	127.6	05:20:19	1746	108 51'	016 19
0726	U28.5	-30.1	04.0	75.8	124.6	05:20:29	1751	108 54 *	016 16
0727	U28.5	-27.2	05.6	75.5	121.1	05:20:38	1753	108 58	016 13
0728	U28.5	-20.5	05.4	75•2	120.0	05:20:47	1756	109 02	016 11'
0729 0 7 30	U28.5	-16.0	05.6	75 • 1	118.5	05:20:56	1762	109 06	016 09
0731	U28.5 U28.5	-21.5	05.9	75.3	116.0	05:21:05	1767	109 10	016 07
0732	U28.5	-31.5 -31.4	06.6	75.7	111.6	05:21:14	1768	109 14	016 05
0733	U28.5	-31.4	06.4 06.9	76.0	108.0	05:21:23	1767	109 19	016 03
0734	U28.5	-30.6	05.6	76•7 77•2	104.5 102.0	05:21:33 05:21:42	1762	109 23'	016 02'
0735	U28.5	-30.5	06.2	77.7	098.9	05:21:42	1759 1759	109 28* 109 32*	016 01'
0736	U28.5	-31.0	06.5	78.2	095.4	05:22:00	1755	109 37	016 00' 015 59'
0737	U28.5	-30.4	05.5	78.4	092.9	05:22:09	1753	109 41	015 59
0738	U28.5	-31.1	05.8	78.7	089.0	05:22:18	1749	109 461	015 58
0739	U28.5	-30.6	05.6	78.8	086.0	05:22:27	1746	109 51	015 59
0740	U28.5	-30.6	05.2	78.9	083.0	05:22:36	1743	109 551	015 59
0741	U28.5	-30.5	05.4	78.9	080.0	05:22:45	1742	110 001	015 59'
0742	U28.5	-30.6	05.7	78.9	076.4	05:22:55	1738	110 04 •	016 00*
0743	U28.5	-29.3	05.3	78.9	073.5	05:23:04	1734	110 091	016 01'
0744	U28.5	-17.7	04.6	78.8	072.5	05:23:13	1735	110 13.	016 03
0745	U28.5	-12.1	05.9	78.7	071.5	05:23:22	1737	110 17*	016 04
0746	U28.5	-07.9	05.4	78.6	071.5	05:23:31	1738	110 221	016 06
0747	U28.5	-06.0	05.3	78.5	070.6	05:23:40	1741	110 26 *	016 07
0748	U28.5	-04.3	05.2	78.4	070.0	05:23:49	1742	110 30 .	016 091
0749	U28.5	-03.6	05.9	78.4	070.1	05:23:58	1743	110 34'	016 10 1
0750	U28.5	-02.8	05.0	78•3	069.0	05:24:07	1742	110 39	016 12'

	MSN NO BX6725	TAPE INS01	DAT 0 671		RT NO 00127	SIP NO 756X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01	
	LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT	
	0751	U28.5	-02.4	05.3	78.4	069.0	05:24:16	1743	110 431	016 14	
	0752	U28.5	-01.8	05.5	78.4	069.0	05:24:25	1744	110 47'	016 16	
	0753	U28.5	-01.5	05.3	78.4	069.0	05:24:35	1745	110 51'	016 17'	
	0754	U28.5	-01.0	06.0	78.4	068.5	05:24:44	1746	110 55 •	016 19'	
	0755	U28.5	-00.9	05.3	78.3	068.6	05:24:53	1745	111 00'	016 21'	
	0756	U28.5	-00.8	05.8	78.4	068.6	05:25:02	1746	111 04*	016 23*	
	0757	U28.5	-00.6	05.6	78.4	068.5	05:25:11	1745	111 08	016 25'	
	0758	U28.5	-00.4	06.0	78.4	068.5	05:25:20	1744	111 12.	016 26'	
	0759	U28.5	-00.4	05.3	78.4	068.5	05:25:29	1743	111 16'	016 28	
	0760	U28.5	-00.1	06.1	78.5	068.5	05:25:38	1743	111 21'	016 30	
	0761	U28.5	-00.1	05.6	78.6	068.5	05:25:47	1743	111 25	016 32'	
	0762	U28.5	00.1	06.1	78.6	068.5	05:25:56	1743	111 29	016 34 1	
	0763	U28.5	00.3	05.4	78.7	068.5	05:26:05	1742	111 33	016 35	
	0764	U28.5	00.2	05.4	78.7	068.5	05:26:15	1741	111 37'	016 37'	
	0765	U28.5	00.1	05.9	78.7	068.1	05:26:24	1740	111 41 •	016 39	
	0766	U28.5	00.4	05.2	78.6	068.1	05:26:33	1741	111 46	016 41'	
	0767	U28.5	00.3	05.5	78.6	068.1	05:26:42	1741	111 50 •	016 43	
	0768	U28.5	00.3	05.3	78.4	068.1	05:26:51	1741	111 54	016 45	
	0769	U28.5	00.3	05.0	78.3	068.1	05:27:00	1741	111 58	016 46	
	0770	U28.5	00.2	05.2	78.1	068.1	05:27:09	1743	112 02	016 48	
	0771	U28.5	00.3	05.0	77.9	068.1	05:27:18	1743	112 061	016 50 1	
	0772	U28.5	00.4	05.1	77.8	068.1	05:27:27	1743	112 111	016 52	
	0773	U28.5	00.3	05.3	77.7	068.1	05:27:36	1744	112 15'	016 54	
	0774	U28.5	00.4	05.2	77.6	068.1	05:27:45	1745	112 19	016 56'	
	0775	U28.5	00.6	05.2	77.5	068.1	05:27:55	1745	112 23	016 58	
	0776	U28.5	00.4	05.5	77.5	068.1	05:28:04	1746	112 27	016 59	
	0777	U28.5	00.7	05.5	77.5	068.1	05:28:13	1746	112 32	017 01'	
	0778	U28.5	00.7	05.2	77.5	068.1	05:28:22	1746	112 36'	017 03'	
	U779	U28.5	00.4	05.0	77.5	068.1	05:28:31	1747	112 40 •	017 05	
	0780	U28.5	00.5	05.6	77.5	068.1	05:28:40	1747	112 44	017 071	
	0781	U28.5	00.6	05.5	77.5	068.1	05:28:49	1747	112 48	017 091	
	0782	U28.5	00.6	05.1	77.5	068.1	05:28:58	1747	112 52	017 10 *	
	0783	U28.5	00.6	05.4	77.5	068.1	05:29:07	1748	112 57	017 12'	
	0784	U28.5	00.3	05.2	77.5	068.1	05:29:16	1748	113 01'	017 14'	
	0785	U28.5	00.6	05.3	77.5	068.1	05:29:25	1749	113 05	017 16'	
	0786	U28.5	00.6	05.1	77.5	068.1	05:29:35	1750	113 09	017 181	
	0787	U28.5	00.4	05.4	77.5	068.1	05:29:44	1750	113 13'	017 20 1	
	0788	U28.5	00.6	04.7	77.6	068.1	05:29:53	1750	113 18	017 21'	
	0789	U28.5	00.4	05.5	77.6	068.5	05:30:02	1751	113 22	017 231	
	0790	U28.5	00.7	05.1	77.5	068.6	05:30:11	1751	113 26'	017 25	
	0791	U28.5	00.3	05.5	77.6	068.5	05:30:20	1752	113 30	017 27	
	0792	U28.5	00.5	04.5	77.6	068.1	05:30:29	1751	113 35	017 291	
	0793	U28.5	00.6	05.3	77.6	068.5	05:30:38	1752	113 39	017 31'	
	0794	U28.5	00.5	05.3	77.5	068.6	05:30:47	1750	113 43'	017 321	
	0795	U28.5	00.6	05.1	77.5	068.5	05:30:56	1749	113 47	017 34'	
	0796	U28.5	00.6	04.8	77.5	068.5	05:31:05	1750	113 51'	017 36	
	0797	U28.5	00.6	05.0	77.4	068.5	05:31:15	1750	113 56'	017 38'	
	0798	U28.5	00.7	05.0	77.4	068.6	05:31:23	1750	114 00'	017 401	
	0799	U28.5	00.6	04.9	77.3	068.5	05:31:33	1750	114 04	017 42	
٠	0860	U28.5	00.5	05.0	77.2	068.6	05:31:42	1750	114 08	017 43	
			-								

MSN NO B X67 25		DAT 0 671		RT NO 00127	SIP NO 756X25	PKG NO 10000C	GMT 014037	INS NO H04F02	SCDM NO G06F01
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0801 0802 0803 0804 0806 0807 0808 0809 0811 0811 0812 0813 0814 0815 0816	U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5 U28.5	00.5 00.6 00.5 00.7 00.8 00.5 00.7 00.6 00.7 00.6 00.7 00.6 00.7	04.9 04.7 05.0 04.8 04.9 05.1 05.2 05.1 05.4 04.9 05.5 05.6 05.5 05.6	77.2 77.1 77.0 76.9 76.9 76.9 76.9 77.0 77.2 77.3 77.4 77.5 77.7 77.8 78.0	068.6 068.6 068.5 068.6 068.5 068.5 068.5 068.5 068.5 068.5 068.5 068.5 068.5	05:31:51 05:32:09 05:32:18 05:32:27 05:32:36 05:32:45 05:32:54 05:33:12 05:33:12 05:33:30 05:33:48 05:33:48 05:33:48 05:33:48	1751 1752 1753 1753 1753 1754 1754 1754 1755 1754 1753 1754 1753 1755 1750 1750	114 12' 114 17' 114 21' 114 25' 114 25' 114 33' 114 33' 114 42' 114 50' 114 55' 114 55' 114 59' 115 07' 115 12' 115 20' 115 20' 115 224'	017 45* 017 47* 017 49* 017 51* 017 52* 017 56* 017 58* 018 00* 018 03* 018 05* 018 07* 018 10* 018 12* 018 14* 018 16*
0819 0820 0821 0822	U28.5 U28.5 U28.5 U28.5	00.7 00.6 00.6 00.6	05.3 05.2 05.1 05.0	78.0 78.0 78.0 78.0	068.5 069.0 069.0 069.0	05:34:33 05:34:43 05:34:51 05:35:01	1750 1750 1750 1750	115 29' 115 33' 115 37'	018 18' 018 19' 018 21'
0823	U.0.9	00.=	00.0	00.9	:00.0	08:21:07	:170	115 41' 0:0 00'	018 23' 7:1 16'